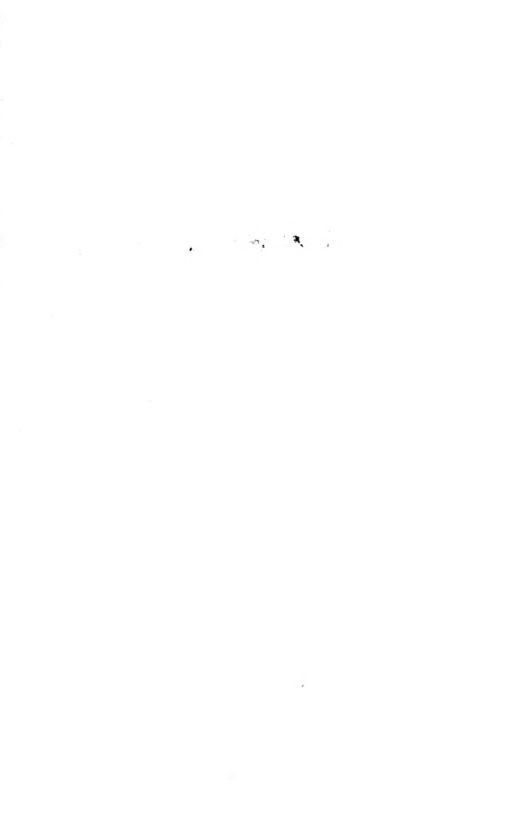


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ONTARIO REGULATIONS

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Publications Under The Regulations Act

April 22nd, 1989

ADMINISTRATION OF JUSTICE ACT

O. Reg. 178/89.
Fees and Expenses—Jurors and Crown Witnesses.
Made—March 30th, 1989.
Filed—April 3rd, 1989.

REGULATION TO AMEND REGULATION 4 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ADMINISTRATION OF JUSTICE ACT

- 1. Section 1 of Regulation 4 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- 1.—(1) A juror who attends a sitting of the Supreme Court or of the District Court shall be paid a fee of \$40 for each day of service after the tenth day of service up to and including the forty-ninth day of service and \$100 for each day of service after the forty-ninth day of service.
- (2) A juror who attends a sitting of the Supreme Court or of the District Court and whose first day of attendance for that sitting was before the 1st day of May. 1989 shall be paid a fee of \$10 for each day of the first ten days of service that the juror attends in the month of May, 1989. O. Reg. 178/89, s. 1.
 - 2. Subsection 2 (1) of the said Regulation is revoked.
 - 3. This Regulation comes into force on the 1st day of May, 1989.

16/89

ARCHITECTS ACT, 1984

O. Reg. 179/89. General. Made—December 8th, 1988. Approved—March 30th, 1989. Filed—April 3rd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 517/84 MADE UNDER THE ARCHITECTS ACT, 1984

- 1.—(1) Subsection 17 (1) of Ontario Regulation 517/84 is revoked and the following substituted therefor:
- (1) At a meeting of the Council, the elected members of the Council shall elect by ballot a president, a vice-president and treasurer and two or more vice-presidents. O. Reg. 179/89, s. 1 (1).
 - (2) Subsections 17 (6) and (7) of the said Regulation are revoked and the following substituted therefor:
- (6) The council by by-law shall fix the term of office of the president, the vice-president and treasurer and the vice-presidents and the commencement of the term of office but the term of office shall not exceed eighteen months.
- (7) No person is eligible to hold office as president for more than two terms in succession. O. Reg. 179/89. s. 1 (2).
 - 2. Subsections 18 (2) and (3) of the said Regulation are revoked and the following substituted therefor:
- (2) The Executive Committee shall be composed of the president, who shall chair it, and the other officers elected under subsection 17 (1). O. Reg. 179/89, s. 2, part.

Made by Council on the 8th day of December, 1988.

Council of the Ontario Association of Architects:

ROBERT STIFF
President

HILLEL ROEBUCK
Registrar

FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

O. Reg. 180/89. General. Made-March 30th, 1989. Filed—April 3rd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 532/87 MADE UNDER THE FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT. 1987

1. The Schedule to Ontario Regulation 532/87, as remade by section 1 of Ontario Regulation 677/87 and amended by section 2 of Ontario Regulation 286/88 and section 1 of Ontario Regulation 436/88, is further amended by inserting after,

Ontario Council of Regents for Colleges of Applied Arts and Technology

Minister of Colleges and Universities

the following:

Ontario Council on Teacher Education

Minister of Education

16/89

FARM INCOME STABILIZATION ACT

O. Reg. 181/89. Grain Stabilization, 1988-1990-Plan. Made—February 17th, 1989. Approved-March 30th, 1989. Filed—April 4th, 1989.

REGULATION MADE UNDER THE FARM INCOME STABILIZATION ACT

GRAIN STABILIZATION, 1988-1990—PLAN

1. In this Regulation,

"grain" means,

- (a) barley, canola, grain corn, oats, soybeans, spring wheat and winter wheat produced in Ontario and marketed during the term of the plan.
- (b) popping corn produced in Ontario and grown under contract with a processor for commercial sale during the term of the plan, and
- (c) seed-corn produced in Ontario and grown under contract with a dealer for commercial sale for seed purposes during the term of the plan;

"local board" means a local board established under the Farm Products Marketing Act;

"plan" means the plan established under section 2;

"production unit" means,

- (a) one or more farms operated by a person, or
- (b) one or more farms operated by two or more persons who, in the opinion of the Commission, have a common interest in the outcome of the operation;

"sales year" means,

- (a) in the case of grain corn, popping corn and seed-corn, during the first year of the plan, the period from the 1st day of September to the 30th day of September in the following year, and during the second and third years of the plan, the period from the 1st day of October to the 30th day of September in the following year,
- (b) in the case of barley, oats and spring wheat, the period from the 1st day of August to the 31st day of July in the following year,
- (c) in the case of canola and winter wheat, the period from the 1st day of July to the 30th day of June in the following year, and
- (d) in the case of soybeans, the period from the 1st day of September to the 31st day of August in the following year. O. Reg. 181/89, s. 1.

- 2. There is hereby established a voluntary plan for farm income stabilization for grain to be known as the "Ontario Grain Stabilization Plan, 1988-1990".

 O. Reg. 181/89, s. 2.
- 3.—(1) The term of the plan for each grain is three sales years with the first sales year commencing in 1988.
- (2) The plan ceases to apply to a grain when a plan established for the grain under the National Tripartite Stabilization Plan, implemented by agreement between the Minister of Agriculture for Canada and the Ontario Minister of Agriculture and authorized in Ontario by Order in Council, applies to the grain. O. Reg. 181/89, s. 3.
 - 4.—(1) Any person who is,
 - (a) the owner and operator of a farm on which grain is produced;
 - (b) the tenant and operator of a farm on which grain is produced; or
 - a person who is engaged in the operation of a production unit,

may apply to the Commission to be enrolled in the plan.

- (2) An application under subsection (1) shall be made,
 - (a) for a sales year commencing in 1988, on or before the 31st day of March, 1989; or
 - (b) for a sales year commencing in 1989 or 1990, on or before the 1st day of October in that year. O. Reg. 181/89, s. 4.
- 5.—(1) It is a condition of continued enrolment in the plan that each person enrolled in the plan shall,
 - (a) retain and, at the request of the Commission, make available to the Commission or its agent, all sales and weight receipts signed by the buyer and the seller and conforming to the records of the local board, if any, through which the grain is marketed, in respect of every lot of grain for which payment is claimed under the plan;
 - (b) maintain a record of all barley, grain corn, oats and feed purchased during a sales year;
 - (c) maintain a record of all grain sold that includes the names of the buying agent and the seller, the date of the sale, the date and location of the delivery and, in respect of the grain sold, the quantity, the moisture content and the price;
 - (d) after each sales year, complete and file with the Commission, on a form provided by the

Commission for that purpose, a sales report for that sales year which includes,

- (i) a list of all grains that the enrolled person has marketed,
- (ii) the acreage covered by such grains, and
- (iii) the total actual sales in tonnes of all grains to which the plan applies;
- disclose to the Commission the name and address of every person engaged in the operation of the production unit;
- be the grower of the grain in respect of which an application for payment is made; and
- (g) market the grain during the sales year for which payment is claimed.
- (2) A person ceases to be enrolled in the plan in respect of that quantity of barley, grain corn or oats which is marketed and replaced, as determined by the Commission, by purchases of grain or feed.
- (3) A person enrolled in the plan who markets grain, the percentage moisture content of which exceeds the percentage moisture content set out for that grain in the Table, shall adjust and report the weight of the grain marketed at the weight that is equivalent to the same quantity of grain having the moisture content set out for that grain in the Table.
- (4) A person submitting a report under clause (1) (d) in respect of popping corn or seed-corn shall convert every lot of such corn to the grain corn equivalent in accordance with clauses 7 (a) and (b) respectively. O. Reg. 181/89, s. 5.
- 6.—(1) The index to be used in any year in calculating the stabilization price of a grain under clause 6 (1) (e) of the Act shall be the difference determined by subtracting from the cash-cost of the production of the grain in that year the average cash-cost of its production for the immediately preceding five years.
- (2) The stabilization price in any year for a grain under this plan equals 95 per cent of the base price determined by the Commission added to the index for that year. O. Reg. 181/89, s. 6.
- 7. Payments under the plan by the Commission in respect of popping corn and seed-corn shall be determined according to their grain corn equivalent which shall be calculated,
 - (a) in the case of popping corn, by multiplying the total actual sales in tonnes of popping corn by 2.624; and
 - (b) in the case of seed-corn, by dividing the total market receipts for seed-corn submitted by the producer by the sum of the three-month

Chatham Corn price and the premium negotiated by The Ontario Seed-Corn Growers' Marketing Board on behalf of seed-corn producers. O. Reg. 181/89, s. 7.

- 8. A claim for payment under this plan shall be made not later than two years after the expiration of the sales year in respect of which the claim is made. O. Reg. 181/89, s. 8.
- 9. Payments under this plan shall be made not later than one year after the receipt of an eligible claim for payment. O. Reg. 181/89, s. 9.
- 10. Every payment under the plan to a person who was eligible for enrolment for a sales year commencing in 1988 but whose application is made under clause 4 (2) (b) shall be reduced by 20 per cent. O. Reg. 181/89, s. 10.
- 11.—(1) Three tonnes of grain produced and marketed by a production unit in a sales year is prescribed as the minimum level of marketing necessary by a person enrolled in the plan to continue to be enrolled in the plan.
- (2) Five thousand tonnes of grain produced and marketed by a production unit in a sales year is prescribed as the maximum level of marketing for which a person enrolled in the plan is eligible to receive payments under the plan. O. Reg. 181/89, s. 11.
- 12. Fees payable to the Commission by a production unit,
 - (a) are payable when a payment is made by the Commission under the plan to the production unit; and
 - (b) shall be deducted from any payment payable under the plan by the Commission to the production unit. O. Reg. 181/89, s. 12.

TABLE

Grain	Percentage Moisture Content
Barley	14.9
Canola	10.0
Corn	15.5
Oats	14.1
Soybeans	13.0
Wheat	14.5

THE FARM INCOME STABILIZATION COMMISSION OF ONTARIO:

KEITH PINDER Chairman

MICHELE HILL Secretary

Dated at Toronto, this 17th day of February, 1989.

16/89

FARM PRODUCTS PAYMENTS ACT

O. Reg. 182/89. Fund for Live Stock Producers. Made—March 30th, 1989. Filed—April 4th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 368/82 MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

- 1. Section 6 of Ontario Regulation 368/82, as amended by section 1 of Ontario Regulation 347/84, is revoked and the following substituted therefor:
- 6.—(1) In the case of every sale of live stock made directly or on a consignment basis, the seller or consignor, as the case may be, and the person selling on behalf of the consignor, where applicable, shall each pay to the Board a fee of 5 cents per head of live stock.
- (2) In the case of a direct sale of live stock, the buyer shall deduct, from the money payable to the seller, the fees payable to the Board by the seller.
- (3) In the case of a sale of live stock on a consignment basis, the person selling on behalf of the consignor shall deduct, from the money payable to the consignor, the fees payable to the Board by the consignor.
- (4) On or before the fifteenth day of each month, every buyer and every person selling on behalf of a consignor shall, with respect to live stock sold during the preceding month, forward to the Board,
 - (a) the fees deducted under subsection (2) or (3);
 - (b) in the case of a person selling on behalf of a consignor, the fees payable under subsection (1); and
 - (c) a statement, in a form provided therefor by the Board, of the live stock sold.
- (5) Every buyer shall, at the time the buyer deducts fees under subsection (2), provide the seller from whom fees are deducted with a statement of the fees deducted.
- (6) Every person selling on behalf of a consignor shall, at the time the person deducts fees under sub-

section (3), provide the consignor with a statement of the fees deducted. O. Reg. 182/89, s. 1.

2. The said Regulation is amended by adding thereto the following section:

- 6a. The following are prescribed as additional conditions to those set out in subsection 3 (1) of the Act under which a producer may apply for payment from the Fund:
 - The placing of the whole or any part of a dealer's assets in the hands of a receiver pursuant to a debenture or like instrument.
 - The ceasing by a dealer to carry on business.
 Reg. 182/89. s. 2.

Section 7 of the said Regulation is revoked and the following substituted therefor:

- 7.—(1) An application for payment from the Fund shall be made to the Board not later than thirty days after the day upon which the earliest of the following events occurs:
 - The payment in respect of which the application is made is due.
 - The whole or any part of the dealer's assets is placed in the hands of a trustee for distribution under the Bankruptcy Act (Canada) or the Bulk Sales Act or in the hands of a receiver.
 - 3. The dealer ceases to carry on business.
- (2) An application for payment shall be made in a form satisfactory to the Board.
- (3) A separate application shall be made in respect of each dealer against whom there is a claim. O. Reg. 182/89, s. 3.

Subsection 12 (2) of the said Regulation is revoked and the following substituted therefor:

- (2) An applicant who sells live stock to a dealer who is unlicensed at the time of the sale may be paid from the Fund provided the sale occurred before the applicant knew that the licence of the dealer had expired or been suspended or cancelled or that the dealer had been refused the renewal of the licence. O. Reg. 182/89, s. 4.
 - 5. Form 1 of the said Regulation is revoked.

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 183/89.
Regional Municipality of York, Town of Richmond Hill.
Made—March 31st, 1989.
Filed—April 5th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 474/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

Ontario Regulation 474/73 is amended by adding thereto the following section:

15.—(1) Notwithstanding section 4, the lands described in subsection (2) may be used for a golf course and buildings and structures accessory thereto if the following requirement is met:

Minimum distance between all buildings or structures and any lot

15 metres

(2) Subsection (1) applies to those lands in the Town of Richmond Hill in The Regional Municipality of York (formerly in the Township of Vaughan in the County of York) described as follows:

Firstly

That part of Lot 37 in Concession 1 west of Yonge Street in the said Town designated as Parts 1 and 2 on a Plan deposited in the Land Registry Office for the Registry Division of York Region (No. 65) as Number 64R-4954.

Secondly

That part of Lot 37 in Concession 1 west of Yonge Street in the said Town being all of the remainder of Parcel 37-1 in Section V-1 registered in the Land Registry Office for the Land Titles Division of York Region (No. 65).

Thirdly

That part of Lot 36 in Concession 1 west of Yonge Street in the said Town shown as Parts 11 and 12 on a Plan deposited in the Registry Division of the said Registry Office as Number 64R-4954.

Fourthly

That part of Lot 36 in Concession 1 west of Yonge Street in the said Town shown as Part 1 on a Plan deposited in the Registry Division of the said Registry Office as Number 64R-7328 saving and excepting that part of the said Lot 36 shown as Part

1 on a Plan deposited in the said Registry Office as Number 65R-9255.

Fifthly 1

That part of Lot 36 in Concession 1 west of Yonge Street in the said Town designated as Part 1 on a Plan deposited in the Registry Division of the said Registry Office as Number RS-1308.

Sixthly

That part of Lot 36 in Concession 1 west of Yonge Street designated as Part 1 on a Plan deposited in the Registry Division of the said Registry Office as Number 65R-9255.

Seventhly

Those parts of Blocks A, B, C and D shown on a Plan registered in the Registry Division of the said Registry Office as Number 1984 being designated as Parts 3, 4, 5, 6, 7 and 10 on a Plan deposited in the said Registry Office as Number 64R-4954.

Eighthly

All of Blocks A and B shown on a Plan registered in the Registry Division of the said Registry Office as Number 3659 save and excepting therefrom those lands shown firstly, as Part 4 on a Plan registered in the said Registry Office as Number 7278 and secondly, as Part 1 on a Plan deposited in the said Registry Office as Number 65R-8656. O. Reg. 183/89, s. 1.

DIANA L. JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 31st day of March, 1989.

16/89

PLANNING ACT, 1983

O. Reg. 184/89.
Zoning Areas—Territorial District of Thunder Bay.
Made—April 3rd, 1989.
Filed—April 5th, 1989.

REGULATION TO REVOKE ONTARIO REGULATION 257/87 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulations 257/87, 315/88 and 489/88 are revoked.

JOHN EAKINS
Minister of Municipal Affairs

Dated at Toronto, this 3rd day of April, 1989.

16/89

PLANNING ACT, 1983

O. Reg. 185/89.

Restricted Areas—District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson.

Made—March 22nd, 1989. Filed—April 5th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Subsection 83 (2) of Ontario Regulation 672/81, as made by section 1 of Ontario Regulation 401/87, is revoked and the following substituted therefor:
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Campbell in the District of Manitoulin being that part of the southeast corner of Lot 26, in Concession VIII described as follows:

Commencing at the southeast angle of Lot 26;

Thence north along the east limit of Lot 26 a distance of 150 feet to a point;

Thence west parallel with the south limit of Lot 26 a distance of 150 feet to a point;

Thence south parallel with the said east limit of Lot 26 a distance of 150 feet to a point in the south limit of the said lot;

Thence east along the south limit of Lot 26 a distance of 150 feet to the place of beginning. O. Reg. 185/89, s. 1.

 Section 103 of the said Regulation, as made by section 1 of Ontario Regulation 344/88, is revoked and the following substituted therefor:

103.—(1) Notwithstanding section 47, one automobile wrecking yard, together with buildings and structures accessory thereto, may be erected on the land described in subsection (2) if the following requirements are met:

Maximum lot coverage 15 per cent

360 metres Minimum lot frontage

Minimum lot area 40 hectares

Minimum side and rear

15 metres vards

Minimum front vard 370 metres

(2) Subsection (1) applies to that parcel of land in the geographic Township of Campbell in the District of Manitoulin being all of Lot 4 in Concession X except for the lands described as follows:

Commencing at a point where a stake is planted in the south limit of the said lot distant west 169 feet from the southeast angle of the said lot;

Thence north parallel with the east limit of the said lot a distance of 280 feet to a point;

Thence west parallel with the south limit of the said lot a distance of 116 feet to a point;

Thence south parallel with the said east limit of the said lot a distance of 280 feet to a point where a stake is planted in the south limit of the said lot;

Thence east along the south limit of the said lot a distance of 116 feet to the place of beginning. O. Reg. 185/89, s. 2.

> PAULINE MORRIS Director Plans Administration Branch North and East Ministry of Municipal Affairs

Dated at Toronto, this 22nd day of March, 1989.

16/89

MENTAL HEALTH ACT

O. Reg. 186/89. Application of Act. Made-March 30th, 1989. Filed—April 5th, 1989.

REGULATION TO AMEND **REGULATION 609 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MENTAL HEALTH ACT

1.—(1) Item 10a of Schedule 1 to section 1 of Regulation 609 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 480/85, is revoked.

- (2) Item 19 of Schedule 1 to the said section 1, as remade by section 1 of Ontario Regulation 138/85, is revoked.
- (3) Item 31b of Schedule 1 to the said section 1, as made by section 1 of Ontario Regulation 524/82, is revoked.
- (4) Item 34a of Schedule 1 to the said section 1, as made by section 1 of Ontario Regulation 673/83, is revoked.
- (5) Item 43 of Schedule 1 to the said section 1 is revoked.
- (6) Item 70a of Schedule 1 to the said section 1, as made by section 1 of Ontario Regulation 162/83, is revoked.

16/89

NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT

O. Reg. 187/89. Designation of Area of Development Control. Made-March 9th, 1989. Filed-April 6th, 1989.

REGULATION TO AMEND **REGULATION 683 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT

- 1. Paragraph 29 of the Schedule to Regulation 683 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 646/87, is revoked and the following substituted therefor:
- 29. In the Town of Grimsby in The Regional Municipality of Niagara described as follows:

Beginning at the intersection of the easterly boundary of the Town of Grimsby and the easterly prolongation of the southerly limit of Lot M;

Thence westerly to and along the southerly limit of lots M and D to the southwesterly angle of Lot D:

Thence westerly along the southerly limit of Concession IV to the southwesterly angle of Lot 2;

Thence northerly along the easterly limit of the road allowance between lots 2 and 3 to the centre line of Concession III:

Thence westerly along the said centre line to the northwesterly limit of Regional Road Number 79:

Thence westerly along the said northwesterly limit to the westerly boundary of the Town of Grimsby;

Thence northerly along the said westerly boundary to the southerly limit of Regional Road Number 81:

Thence easterly along the said southerly limit to the westerly limit of Lot 12 in Concession II;

Thence southerly along the said westerly limit to the southerly boundary of the former Town of Grimsby;

Thence easterly along the boundary of the said former Town to the centre line of Concession II:

Thence easterly along the said centre line to the westerly limit of Lot 5;

Thence south 17° 24′ 50″ east along the westerly limit of Lot 5, 36.0 metres to the northwesterly angle of Part 1 as shown on a Plan deposited in the Land Registry Office for the Land Titles Division of Niagara North (No. 30) as Number 30R-5448;

Thence easterly along the northerly limit of the said Part 1 to the easterly limit of Lot 5 in Concession II;

Thence northerly along the said easterly limit to the centre line of Concession II;

Thence easterly along the said centre line to the westerly limit of Lot 2 in Concession II;

Thence northerly along the said westerly limit to the northwesterly angle of Lot 2;

Thence easterly along the northerly limit of lots 2 and 1 in Concession II and along the northerly limit of Lot B to the easterly boundary of the Town of Grimsby;

Thence southerly along the said easterly boundary to the place of beginning.

> JOHN EAKINS Minister of Municipal Affairs

Dated at Toronto, this 9th day of March, 1989.

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 188/89.

County of Halton (now part of the regional municipalities of Halton and Peel), Town of Oakville (now part of the towns of Halton Hills, Milton, Oakville and the City of Mississauga). Made-March 15th, 1989. Filed-April 6th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 481/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

1. Ontario Regulation 481/73 is amended by adding thereto the following section:

87.—(1) Notwithstanding section 4, if the requirements set out below are met, a building may be constructed on the lands described in subsection (2) and may be used as an educational institution, the main purpose of which is the provision of instruction to at least five or more pupils in any of the subjects of the elementary courses of study that are prescribed under the Education Act, and uses, buildings and structures accessory thereto are permitted:

Minimum front yard 15 metres

Minimum rear yard 15 metres

Minimum side yards 15 metres

Maximum building height 1 storey

Maximum percentage of lot to be covered by buildings and structures 6 per cent

(2) Subsection (1) applies to that parcel of land in the Town of Oakville in The Regional Municipality of Halton (formerly in the County of Halton) being part of Lot 6 in Concession I north of Dundas Street, described as follows:

Premising that the bearings herein are astronomic and referred to the southwesterly limit of the road allowance between lots 5 and 6 in Concession I north of Dundas Street, and assumed to be north 44° 31' 30" west and relating all bearings herein thereto;

Commencing at a point in the southwesterly limit of the road allowance between lots 5 and 6 in Concession I distant 3397.37 feet measured north 44° 31' 30" west from the most easterly angle of Lot 6;

Thence north 44° 31' 30" west along the said southwesterly limit of the road allowance 640 feet to a standard iron bar planted;

Thence south 39° 06' 40" west 690.78 feet to an iron bar planted;

Thence south 44° 28' 40" east 499.11 feet to an iron bar planted in a line of post and wire fence;

Thence south 45° 06' 10" east along the said line of fence 140.79 feet to an iron bar planted;

Thence north 39° 06' 40" east 689.78 feet to the point of commencement. O. Reg. 188/89, s. 1.

> DIANA LINN JARDINE Acting Director Plans Administration Branch Central & Southwest Ministry of Municipal Affairs

Dated at Toronto, this 15th day of March. 1989.

16/89

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 189/89.

County of Halton (now The Regional Municipality of Halton), City of Burlington. Made—March 21st, 1989. Filed—April 6th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 482/73** MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

- 1. Subsection 94 (2) of Ontario Regulation 482/73, as made by section 1 of Ontario Regulation 1060/80, is revoked and the following substituted therefor:
- (2) Notwithstanding any other provision of this Order, an addition may be constructed to enlarge the building existing on the land described in subsection (3) and the first floor of the building may be used as a day nursery and the second storey of the building may be used as a dwelling if the following conditions are met:

Maximum ground floor area of addition 90 square metres

Maximum height of addition

2 storeys

Maximum distance between addition and that part of the lot adjoining Guelph Line

22 metres

(3) Subsection (2) applies to that parcel of land situate in the City of Burlington in The Regional Municipality of Halton, formerly in the Township of Nelson in the County of Halton, being that part of Lot 15 in Concession I north of Dundas Street, described as follows:

Premising the bearings herein are astronomic and are referred to the northeasterly limit of Guelph Line, as shown on a Reference Plan deposited in the Land Registry Office for the Registry Division of Halton (No. 20) as Number 20R-4070, as being north 44° 36' 30" west and all bearings herein are referred thereto:

Beginning at the most southerly angle of Lot 15;

Thence north 44° 36′ 30" west along the northeasterly limit of the road allowance between lots 15 and 16, 453.26 feet;

Thence north 54° 15' east 37.45 feet to an iron bar in the northeasterly limit of the Guelph Line, as widened and shown on a Reference Plan deposited in the said Land Registry Office as Number 20R-4299, and which iron bar is at the most easterly angle of Part 7 as shown on the said Plan:

Thence north 54° 15' east 153.83 feet to an iron bar;

Thence north 43° 41' west 230.94 feet to an iron bar;

Thence south 54° 24' 20" west 157.73 feet to an iron bar in the northeasterly limit of the Guelph Line as widened and shown on Plan 20R-4299;

Thence south 44° 36' 30" east along the said limit 231.93 feet to the place of beginning. O. Reg. 189/89, s. 1.

2. Schedule 81 to the said Regulation, as made by section 2 of Ontario Regulation 1060/80, is revoked.

> L. J. FINCHAM Director Plans Administration Branch Central and Southwest Ministry of Municipal Affairs

Dated at Toronto, this 21st day of March, 1989.

16/89

INSURANCE ACT

O. Reg. 190/89.

Order under Paragraph 1 of subsection 85 (2)

of the Act-Rates of Interest.

Made—April 6th, 1989.

Filed-April 7th, 1989.

REGULATION TO AMEND REGULATION 532 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE INSURANCE ACT

1.—(1) Items 65, 66 and 68 of the Schedule to Regulation 532 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 181/88, are revoked and the following substituted therefor:

65	Counsel Life Insurance Corporation	11.25%	Life Annuities issued on or after July 22, 1986 and before January 1, 1989
66	Counsel Life Insurance Corporation	11.20%	Registered Retirement Income Fund (RRIF) policies issued on or after July 22, 1986 and before January 1, 1989
68	Annuity Life Insurance Company	Lesser of, i. 11.86%, or	Registered Retirement Income Fund policies issued before January 1, 1988
		ii. the rate assumed in premium basis plus 0.1%	

(2) The said Schedule is amended by adding thereto the following items:

69	Annuity Life Insurance Company	10.3% for the years 1988 to and including 2007, and 6% thereafter	Single premium immediate annuities issued after December 31, 1987 and before January 1, 1989
70	Annuity Life Insurance Company	Lesser of, i. 11.36%, or	Registered Retirement Income Fund (RRIF) policies issued after December 31, 1987 and before January 1, 1989
		ii. the rate assumed in premium basis plus 0.1%	
71	Annuity Life Insurance Company	lesser of, i. 11.25%, or	Registered Retirement Savings Plan policies issued after December 31, 1987 and before January 1, 1989
		ii. rate specified in policy	

HEALTH INSURANCE ACT

O. Reg. 191/89. General. Made—April 6th, 1989. Filed—April 7th, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

 Section 27 of Regulation 452 of Revised Regulations of Ontario, 1980, as last amended by section 1 of Ontario Regulation 426/87, is revoked and the following substituted therefor:

27.—(1) A person who is a resident, who meets the following conditions and whose qualifying income together with the qualifying income of the persons' dependants is within the range set out in Column 1 of Table 6 is entitled, together with his or her dependants, to health insurance coverage upon application to the General Manager and payment of the applicable monthly premium set out opposite thereto in Column 2 of Table 6:

- The person has resided in Ontario for at least twelve consecutive months immediately prior to applying for premium assistance.
- 2. The person is not a dependant.
- The person does not receive and is not qualified to receive insured services from any other jurisdiction.
- (2) For the purposes of subsection (1),

"alimony and maintenance payments" means an amount referred to in paragraph 60 (b), (c) or (c.1) of the *Income Tax Act* (Canada);

"annual union and professional dues" means annual union and professional dues deductible under

- paragraph 8 (1) (i) of the *Income Tax Act* (Canada) in determining income for the purposes of that Act;
- "eligible child care expenses" means the amount in respect of child care expenses deducted by the person under section 63 of the *Income Tax Act* (Canada) in determining the person's income for the purposes of that Act;
- "gross income" means the estimated amount of total income for a year that would be required to be reported by the person in a return for the year filed under section 150 of the *Income Tax Act* (Canada);
- "qualifying income" means the gross income for the year less the total of the following amounts that are applicable for the year.
 - (a) annual union and professional dues paid by the person during the year.
 - (b) contributions made by the person to registered pension plans and registered retirement savings plans to the extent they may be deducted by the person in determining income for the year for the purposes of the *Income Tax Act* (Canada),
 - (c) eligible child care expenses for the year,
 - (d) alimony and maintenance payments to the extent they may be deducted in determining the person's income for the year for the purposes of the *Income Tax Act* (Canada), and
 - (e) tuition fees for the year;
- "registered pension plan" means a registered pension plan or fund referred to in paragraph 8 (1) (m) of the *Income Tax Act* (Canada);
- "registered retirement savings plan" means a registered retirement savings plan within the meaning of section 146 of the *Income Tax Act* (Canada);
- "tuition fees" means the amount of tuition fees for a year that is used to calculate a tuition credit that may be claimed by the person under section 118.5 of the *Income Tax Act* (Canada). O. Reg. 191/89, s. 1.
 - The said Regulation is amended by adding thereto the following Table:

TABLE 6

Colu	Column 2 Premium		
Qualifyir			
One person	One person and dependants	One person and dependants	One person
s 0 - 9,650.00	\$ 0 - 15,110.00	_	-
9,650.01 - 10,170.00	15,110.01 - 16,160.00	\$ 7.43	\$14.86
10,170.01 - 10,690.00	16,160.01 - 16,690.00	14.86	29.72
10,690.01 - 11,220.00	16,690.01 - 17,200.00	22.29	44.58

Where there is more than one dependant, the income levels set out in Column 1 are increased by \$90 for each additional dependant.

O. Reg. 191/89, s. 2.

This Regulation shall be deemed to have come into force on the 1st day of January, 1989.

16/89

HEALTH INSURANCE ACT

O. Reg. 192/89. General. Made—April 6th, 1989. Filed—April 7th, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1. Section 52 of Regulation 452 of Revised Regulations of Ontario, 1980, as last amended by section 1 of Ontario Regulation 622/88, is revoked and the following substituted therefor:
- **52.**—(1) A laboratory service is an insured service where the laboratory service is a test within the meaning of section 59 of the *Laboratory and Specimen Collection Centre Licensing Act* and,
 - (a) the test is specifically authorized on Form 2 by a physician who has clinically assessed the patient to whom the test relates; and
 - (b) the test is performed in a laboratory, other than a hospital laboratory, licensed under the Laboratory and Specimen Collection Centre

Licensing Act to perform the test for which payment is claimed.

- (2) Laboratory services are insured services,
 - (a) if the services are authorized by a medical director of a laboratory;
 - (b) if the results of the tests authorized by a physician who has clinically assessed a patient yield abnormal findings or information that, without the laboratory services, would be incomplete or insufficient or meaningless to the physician; and
 - (c) if the services are performed in a laboratory, other than a hospital laboratory, licensed under the Laboratory and Specimen Collection Centre Licensing Act to perform the laboratory services for which payment is claimed.
- (3) The amount payable by the Plan for an insured service rendered by a laboratory on or after the 1st day of July, 1985 and before the 1st day of July, 1987 is 48.3 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.
- (4) The amount payable by the Plan for an insured service rendered by a laboratory on or after the 1st day of July, 1987 is 49 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

- (5) Notwithstanding subsections (3) and (4), the amount payable by the Plan for an insured service rendered by a laboratory on or after the date set out in Column 1 of Table 7 is,
 - (a) where the service is authorized by a physician who has clinically assessed the patient;
 - (b) where the physician does not hold a certificate from the Royal College of Physicians and Surgeons of Canada in a specialty; and
 - (c) where the total individual unit values for the services authorized by the physician during the period set out opposite thereto in Column 2 of Table 7 are greater than 150,000 but less than 200,001.

the amount arrived at by multiplying the applicable individual unit value for such service set out opposite the service in Schedule 16 by the amount calculated by.

- (d) multiplying the first 150,000 individual unit values by the amount set out opposite thereto in Column 3 of Table 7;
- (e) multiplying the excess by the amount set out opposite thereto in Column 4 of Table 7;
- (f) adding the amounts arrived at under clauses(d) and (e); and
- (g) dividing the amount arrived at under clause
 (f) by the total individual unit values.
- (6) Notwithstanding subsections (3) and (4), the amount payable by the Plan for an insured service rendered by a laboratory on or after the date set out in Column 1 of Table 8 is.
 - (a) where the service is authorized by a physician who has clinically assessed the patient:
 - (b) where the physician does not hold a certificate from the Royal College of Physicians and Surgeons of Canada in a specialty; and
 - (c) where the total individual unit values for the services authorized by the physician during the period set out opposite thereto in Column 2 of Table 8 are greater than 200,000,

the amount arrived at by multiplying the applicable individual unit value for such service set out opposite the service in Schedule 16 by the amount calculated by.

- (d) multiplying the first 150,000 individual unit values by the amount set out opposite thereto in Column 3 of Table 8:
- (e) multiplying the next 50,000 individual unit values by the amount set out opposite thereto in Column 4 of Table 8;
- (f) multiplying the excess by the amount set out opposite thereto in Column 5 of Table 8;
- (g) adding the amounts arrived at under clauses (d), (e) and (f); and

- (h) dividing the amount arrived at under clause (g) by the total individual unit values.
- (7) Notwithstanding subsection (4), if the amount paid by the Plan for insured services rendered by a laboratory during the period set out in Column 1 of Table 9 is less than the amount arrived at by adding the product obtained by multiplying the amount set out opposite thereto in Column 5 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 3 and the product obtained by multiplying the amount set out opposite thereto in Column 6 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4, the amount payable by the Plan for an insured service rendered by the laboratory on the date set out opposite thereto in Column 2 is the amount arrived at according to the following formula:

a=(b/(c+d))e

where a = the amount payable by the Plan

- b = the amount paid by the Plan for insured services rendered by the laboratory during the period set out in Column 1 of Table 9
- c = the product obtained by multiplying the amount set out in Column 5 of Table 9 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 3 of Table 9
- d = the product obtained by multiplying the amount set out in Column 6 of Table 9 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4 of Table 9
- e = the product obtained by multiplying the amount set out in Column 6 of Table 9 by the applicable individual unit value for the insured service set out opposite the service in Schedule 16.
- (8) Payment for an insured laboratory service may only be made,
 - (a) to the licensee of the laboratory that performed the service;
 - (b) upon the licensee submitting an account therefor to the Plan; and
 - (c) if the licensee accepts the payment as constituting payment in full for the service. O. Reg. 192/89, s. 1.

2. The said Regulation is amended by adding thereto the following Tables:

TABLE 7

ITEM	Column 1	Column 2	Column 3	Column 4
1.	On or after the 1st day of April, 1987 to and including the 30th day of June, 1987	On or after the 1st day of April, 1987 to and including the 31st day of March, 1988	48.3	36.2
2.	On or after the 1st day of July, 1987 to and including the 31st day of March, 1988	On or after the 1st day of April, 1987 to and including the 31st day of March, 1988	49	36.8

O. Reg. 192/89, s. 2, part.

TABLE 8

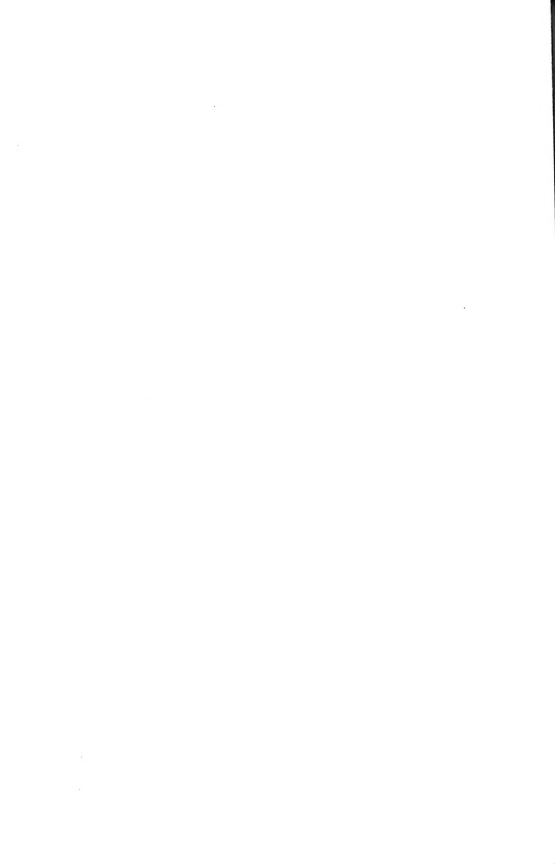
ITEM	Column 1	Column 2	Column 3	Column 4	COLUMN 5
1.	On or after the 1st day of April, 1987 to and including the 30th day of June, 1987	On or after the 1st day of April, 1987 to and including the 31st day of March, 1988	48.3	36.2	24.2
2.	On or after the 1st day of July, 1987 to and including the 31st day of March, 1988	On or after the 1st day of April, 1987 to and including the 31st day of March, 1988	49	36.8	24.5

O. Reg. 192/89, s. 2, part.

TABLE 9

COLUMN 5 COLUMN 6		49
COLUMN 5		48.3
COLUMN 4	On or after the 1st day of July, 1987 to and including the 31st day of	Vlarch, 1988
COLUMN 3	On or after the 1st day of April, 1987 to and including the 30th day of	, une, 1987
COLUMN 2	On or after the 1st day of April, 1988	
COLUMN 1	On or after the 1st day of April, 1987 to and including the 31st day of March, 1988	
LTEM	<u>-</u> :	

O. Reg. 192/89, s. 2, part.



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

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Publications Under The Regulations Act

April 29th, 1989

ASSESSMENT ACT

O. Reg. 193/89.

Pipe Line Rates in Parts of the Counties of Hastings and Simcoe and Parts of the United Counties of Prescott and Russell and Stormont, Dundas and Glengarry.

Made—April 6th, 1989.

Filed—April 12th, 1989.

REGULATION MADE UNDER THE ASSESSMENT ACT

PIPE LINE RATES IN PARTS OF THE COUNTIES OF HASTINGS AND SIMCOE AND PARTS OF THE UNITED COUNTIES OF PRESCOTT AND RUSSELL AND STORMONT, DUNDAS AND GLENGARRY

- 1. In lieu of the rates contained in the Schedule to Regulation 71 of Revised Regulations of Ontario, 1980 (Pipe Line Rates), commencing with the year 1989, the rates contained in the Schedule to this Regulation shall apply to the assessment for taxation of all pipe lines liable to assessment and taxation under section 24 of the Act that are located in or on the boundary of,
 - (a) the Township of Herschel in the County of Hastings;
 - (b) the Township of Alfred in the United Counties of Prescott and Russell;

- (c) the townships of Oro and Tay, both in the County of Simcoe; and
- (d) the townships of Lochiel, Roxborough and Winchester, all in the United Counties of Stormont, Dundas and Glengarry. O. Reg. 193/89, s. 1.
- 2. For the purposes of clause 24 (16) (b) of the Act,
 - (a) if two or more pipe lines occupy the same right of way, each pipe line occupying the right of way is a second and subsequent pipe line, except that which bears the highest assessed value computed by applying the rates in the Schedule without the reduction in the rates for the second and subsequent pipe lines occupying the same right of way provided for in clause (b), but if two or more pipe lines occupying the same right of way have the same assessed value so computed and that assessed value is the highest assessed value or is the only assessed value for the pipe lines occupying that right of way, each of such pipe lines is designated as a second and subsequent pipe line except that one that was first in use as a pipe line; and
 - (b) if the right of way occupied by a pipe line that is not designated to be a second or subsequent pipe line under clause (a) is also occupied by a pipe line that is designated to be a second or subsequent pipe line, each pipe line so designated shall be assessable and taxable at 75 per cent of the rate in the Schedule that is applicable to each pipe line so designated. O. Reg. 193/89, s. 2.

Schedule

1984 PIPE LINE RATES

1984 HARRET VALUE IN DOLLARS PER FOOT OF LENGTH

			• • • • • • • • • • • • • • • • • • • •		
SIZE OF PIPE			JIO HOISEIHEKART BHIJ BHIH	FIELD AND GATHERING - PIPE LINE	
			ttib oths	STEEL	PLASTIC
3/4" - 1"	NOMINAL INSIDE DIAMET	RR \$3.30	•••	\$2.50	•••
1 1/4" - 1 1/2"	NOMINAL INSIDE DIAMETS	3E \$3.65	\$3.45	\$2.75	\$1.65
2" - 2 1/2"	NOMINAL INSIDE DIAMETE	SR \$4.50	\$4.25	\$3.20	\$2.40
3.	NOMINAL INSIDE DIAMETE			\$4.10	\$3.35
1" - 1 1/2"	NOMINAL INSIDE DIAMETE	IR \$7.10	\$6.70	\$5.05	\$4.40
5" - 5 5/8"	HOHINAL INSIDE DIAMETE	R \$8.35	\$8.00	\$6.00	\$5.20
6" - 8 5/8"	HOMINAL INSIDE DIAMETE	•	\$9.20		\$5.95
8 "	NOMINAL INSIDE DIAMETE		\$12.95		
10"	NOMINAL INSIDE DIAMETE	•	\$17.45		
12"	NOMINAL INSIDE DIAMETE	R \$23.85	\$22.20	\$17.90	
14"	OUTSIDE DIAMETE	R \$29.30	\$26.95		
16"	OUTSIDE DIAMETE	R \$34.85	\$31.70		
18"	STRAKID BDISTUO	R \$41.05	\$36.55		
20~	OUTSIDE DIAMETE	R \$47.45	\$42.25		
22"	OUTSIDE DIAMETE	R \$54.00	\$47.50		
24*	OUTSIDE DIAMETE	R \$60.75	\$52.85		
26"	OUTSIDE DIAHETE	R \$67.65	\$58.20		
28*	OUTSIDE DIAMSTE	\$ \$74.75	\$63.55		
30"	OUTSIDE DIAMETER	\$82.00	. \$68.90		
32*	OUTSIDE DIAHETES	\$89.50	\$74.30		
34'	OUTSIDE DIAMETES	197.15	\$79.65		
35*	OUTSIDE DIAMETER	•	\$85.05		
38"	OUTSIDE DIAMETES	•	\$90.40		
10"	OUTSIDE DIAMETER		4		
12"	OUTSIDE DIAMETER	•			
· -	***************************************	4			

O. Reg. 193/89, Sched.

17/89

CONSERVATION AUTHORITIES ACT

O. Reg. 194/89.
Fill, Construction and Alteration to
Waterways—Lower Trent Region

Waterways—Lower Trent Region.
Made—January 24th, 1989.
Approved—March 2nd, 1989.
Filed—April 14th, 1989.

REGULATION MADE UNDER THE CONSERVATION AUTHORITIES ACT

FILL, CONSTRUCTION AND ALTERATION TO WATERWAYS—LOWER TRENT REGION

INTERPRETATION

1. In this Regulation,

"Authority" means the Lower Trent Region Conservation Authority;

"building" means a building or structure of any kind;

"drainage area" means, for any point, the area that contributes runoff to that point;

"fill" means any material used or capable of being used to raise, lower or in any way affect or alter the contours of the ground, whether on a permanent or temporary basis and whether it originated on the site or elsewhere:

"fill line" means any line designated as such on the maps referred to in the Schedules;

"regional storm" means.

- (a) for the main channels of Rice Lake and the Trent River, the rainfall, snowmelt, or the combination of rainfall and snowmelt that would produce the water surface elevations above Canadian Geodetic Datum as set out in Table 1, and
- (b) for all watercourses except the main channels of Rice Lake and the Trent River, a storm that produces in a twelve-hour period,
 - (i) in a drainage area of twenty-five square kilometres or less, a rainfall that has the distribution set out in Table 2. or
 - (ii) in a drainage area of more than twenty-five square kilometres, a rain-

fall such that the number of millimetres of rain referred to in each case in Table 2 shall be modified by the percentage amount shown in Column 2 of Table 3 opposite the size of the drainage area set out opposite thereto in Column 1 of Table 3:

TABLE 1
WATER SURFACE ELEVATIONS

LOCATION	ELEVATION (Metres)
Rice Lake	187.9
Trent River:	
below Dam #1 (Trenton)	77.2
below Dam #2 (Sydney)	81.3
below Dam #3 (Glen Miller)	87.7
below Dam #4 (Batawa)	95.7
below Dam #5 (Trent)	101.7
below Dam #6 (Frankford)	107.9
below Dam #7 (Glen Ross)	113.5
below Dam #8 (Meyers)	117.9
below Dam #9 (Hagues Reach)	128.1
below Dam #10 (Ranney Falls)	143.4
below Dam #11 (Campbellford)	148.3
below Dam #12 (Crowe Bay)	154.3
below Dam #13 (Healey Falls)	175.5
below Dam #14 (Hastings)	186.7

TABLE 2

DISTRIBUTION OF RAIN

- 15 mm of rain in the first hour
- 20 mm of rain in the second hour
- 10 mm of rain in the third hour
- 3 mm of rain in the fourth hour
- 5 mm of rain in the fifth hour
- 20 mm of rain in the sixth hour
- 43 mm of rain in the seventh hour
- 20 mm of rain in the eighth hour
- 23 mm of rain in the ninth hour
- 13 mm of rain in the tenth hour
- 13 mm of rain in the eleventh hour
- 8 mm of rain in the twelfth hour

TABLE 3

Column 1	COLUMN 2
Drainage Area (Km²)	Percentage
26 to 50 both inclusive	97
51 to 75 both inclusive	94
76 to 100 both inclusive	90
101 to 150 both inclusive	87
151 to 200 both inclusive	84
201 to 250 both inclusive	82
251 to 375 both inclusive	79
376 to 500 both inclusive	76
501 to 750 both inclusive	74
751 to 1000 both inclusive	70
1001 to 1250 both inclusive	68
1251 to 1500 both inclusive	66
1501 to 1800 both inclusive	65
1801 to 2100 both inclusive	64
2101 to 2300 both inclusive	63
2301 to 2600 both inclusive	62
2601 to 3900 both inclusive	58
3901 to 5200 both inclusive	56
5201 to 6500 both inclusive	53
6501 to 8000 both inclusive	50

- "river", "lake", "creek", "stream" or "watercourse" means any river, lake, creek, stream or watercourse under the jurisdiction of the Authority. O. Reg. 194/89, s. 1.
- 2. The areas described in the Schedules are areas in which, in the opinion of the Authority, the control of flooding or pollution or the conservation of land may be affected by the placing or dumping of fill. O. Reg. 194/89, s. 2.
- 3. No person shall, except in accordance with permission issued under section 4,
 - (a) construct a building or permit a building to be constructed in or on a pond or swamp or in any area under the jurisdiction of the Authority that is susceptible to flooding during a regional storm;
 - (b) place or dump fill or permit fill to be placed or dumped permanently or temporarily in an area described in the Schedules; or
 - (c) straighten, change, divert or interfere in any way with the existing channel of a river,

lake, creek, stream or watercourse. O. Reg. 194/89, s. 3.

- 4. Subject to the *Ontario Water Resources Act* or to any private interest, the Authority may permit in writing the construction of a building or the placing or dumping of fill or the straightening, changing, diverting or interfering with the existing channel of a river, lake, creek, stream or watercourse if, in the opinion of the Authority, the construction or the placing or dumping of fill or the straightening, changing, diverting or interfering with the existing channel will not adversely affect the control of flooding or pollution or the conservation of land. O. Reg. 194/89, s. 4.
- 5.—(1) A signed application for permission to construct a building in or on a pond or swamp or in any area susceptible to flooding during a regional storm shall be filed with the Authority and shall include,
 - (a) two copies of a plan of the property showing the proposed location of the building, its elevation and the proposed final grade plan;
 - (b) two copies of a complete description of the type of building to be constructed, including drainage details and the method of construction;
 - (c) two copies of a statement of the dates between which the construction will be carried out; and
 - (d) two copies of a statement of the proposed use of the building following completion of the construction.
- (2) A signed application for permission to place or dump fill in an area described in the Schedules shall be filed with the Authority and shall include,
 - (a) two copies of a plan of the property on which the fill is to be placed or dumped, showing the proposed location of the fill, the depth to which it is proposed to be placed or dumped and the proposed final grade of the land when the placing or dumping of fill is completed;
 - (b) two copies of a complete description of the type of fill proposed to be placed or dumped and the method of placing or dumping the fill;
 - (c) two copies of a statement of the dates between which the placing or dumping will be carried out; and
 - (d) two copies of a statement of the proposed use of the land following completion of the placing or dumping of the fill.
- (3) A signed application for permission to straighten, change, divert or interfere in any way with the existing channel of a river, lake, creek, stream or

watercourse shall be filed with the Authority and shall include.

- (a) two copies of a plan on which shall be shown in plan view and cross-section the details of the straightening, change, diversion or interference;
- (b) two copies of a description of the protective measures to be undertaken and the method to be used to carry out the straightening, change, diversion or interference;
 - (c) two copies of a statement of the dates between which the straightening, changing,

- diverting or interfering will be carried out; and
- (d) two copies of a statement of the purpose of the straightening, changing, diverting or interfering. O. Reg. 194/89, s. 5.
- 6. The Authority may at any time withdraw a permission given under section 4 if, in the opinion of the Authority, the representations or information contained in the application for permission are false or misleading or are not carried out. O. Reg. 194/89, s. 6.
- 7. The Authority may appoint officers to enforce this Regulation. O. Reg. 194/89, s. 7.

Schedule 1

BARNUM HOUSE CREEK

That part of the watershed of Barnum House Creek within the Township of Haldimand, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos BH-1 to BH-3 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Township of	λ	26	BH-2
Haldimand	λ	27	BH-2
	λ	28	BH-2
	λ	29	BH-1, BH-2
	λ	30	BH-1, BH-2
	A	31	BH-1, BH-2
	В	30	BH-1
	В	31	BH-1
	1	26	BH-2, BH-3
	ī	27	BH-2, BH-3
	1	28	BH-2, BH-3

O. Reg. 194/89, Sched. 1.

Schedule 2

RAWDON CREEK

That part of the watershed of Rawdon Creek within the Village of Stirling, formerly the townships of Sidney and Rawdon, and the Township of Sidney and the Township of Rawdon in the County of Hastings, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos RC-1 to RC-5 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February , 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Village of	9	20	RC-1
Stirling	9	21	RC-1, RC-2
(Formerly the	9	22	RC-1, RC-2
Township of	9	23	RC-2
Sidney)	9	24	RC-2, RC-3
Village of	1	9	RC-5
Stirling	1	10	RC-2 to RC-5
(Formerly the Township of Rawdon)	₂₀ 1	11	RC-2, RC-4
Township of	9	20	RC-1
Sidney	9	21	RC-1
-	9	22	RC-1
Township of Rawdon	1	8	RC-5

O. Reg. 194/89, Sched. 2.

Schedule 3

TROUT CREEK

That part of the watershed of Trout Creek within the Town of Campbellford, formerly the Township of Seymour, and the Township of Seymour in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TC-1 to TC-4 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Town of Campbellford (Formerly the Township of Seymour)	6 6	8 9	TC-2 TC-1, TC-2
Township of Seymour	6 6 6	5 6 7	TC-3, TC-4 TC-3, TC-4 TC-2
	7 7	6 7	TC-3 TC-2

O. Reg. 194/89, Sched. 3.

Schedule 4

TRENT RIVER - 1

That part of the watershed of the Trent River within the City of Trenton, formerly the Township of Murray in the County of Northumberland, the Village of Frankford, formerly the Township of Sidney, and the Township of Sidney in the County of Hastings, and the Township of Murray, the Township of Brighton, the Township of Seymour, the Township of Percy and the Township of Alnwick, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-1 to TR-9 inclusive, TR-9(a) to TR-9(i) inclusive, TR-10 to TR-22 inclusive, TR-24 to TR-38 inclusive, TR-42 to TR-48 inclusive and TR-50 to TR-57 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
City of Trento	on 2	1	TR-1
(Formerly the	2	1 2	TR-1
Township of Murray)	2	3	TR-1
Village of	5	2	TR-4
Frankford (Formerly the Township of Sidney)	5 5	3	TR-4
Township of Sidney	3 3 3	A 1 2 3	TR-2 TR-2, TR-3 TR-2, TR-3 TR-3
	4 4 4	1 2 3	TR-3 TR-3, TR-4 TR-3

TRENT RIVER - 2

TRENT RIVER - 2				
MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
Township of	6	4	TR-5	
•	6	5	TR-5, TR-7	
Sidney	6	6	TR-5	
	6	7	TR-5, TR-6	
,	6	8	TR-6	
	7	5	TR-7	
	7	6	TR-7	
	7	7	TR-6, TR-7	
	7	8	TR-6	
	7	9	TR-6	
	7	10	TR-6	
	7	11	TR-6, TR-21	
	7	12	TR-6, TR-21	
	7	13	TR-6, TR-21	
	7	14	TR-21	
	7	15	TR-21	
	8	A	TR-8, TR-18, TR-19	
	8	1	TR-8, TR-19	
	8	2	TR-8, TR-19	
	8	3	TR-19	
	8	4	TR-19	
	8	5	TR-19, TR-20	
	8	6	TR-19, TR-20	
	8	7	TR-20	
	8	8	TR-20	
	8	9	TR-20	
	8	10	TR-20	
	8	11	TR-20	
	8	12	TR-20, TR-21	
	8	13	TR-20, TR-21	
	8	14	TR-21	
	8	15	TR-21, TR-22	
		16	TR-21, TR-22	
	8 8	17	TR-21	
		A	TR-18, TR-19, TR-24 TR-19, TR-24	
	9	î	TR-19. TR-24	
	9	2	TR-19, TR-24	
	9	3	TR-19	
	9	4	TR-19	
	9	5	TR-19	
	9	6	TR-19, TR-20	
	9		TR-20	
	9	7	TR-20	
	9	8	TR-20	
	9	9		
	9	10	TR-20	
	9	11	TR-20	
	9	12	TR-20	

TRENT RIVER - 3

MUNICIPALITY CONCESSION PART OF LOT MAP NUMBERS Township of Murray		4.	KENI KIVEK - 3	
Murray Seymour 17	MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Murray Seymour 17	Township of	Gore of	16	mp 16
18				
19 TR-17 20 TR-17 21 TR-17 21 TR-17 22 TR-17 22 TR-17 27 TR-24 2 1 TR-2 2 2 TR-1 2 7 TR-24 2 1 TR-2 2 2 TR-1 2 7 TR-9(b), TR-9(c) TR-9(b), TR-9(d), TR-9(d), TR-9(e) TR-9(e) 8 18 TR-9(e) 8 18 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(c) 8 20 TR-9(b), TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 TR-9(b), TR-9(e) 9 TR-8, TR-18 9 TR-8, TR-18 9 TR-8, TR-18 9 TR-18 9 TR-18 9 TR-10 16 TR-9(c), TR-11 17 TR-9(c), TR-11 18 TR-9(c), TR-11 19 TR-9(c), TR-11 18 TR-9(c), TR-11 19 TR-9(c), TR-11		Seymour		
20 TR-17 21 TR-17 21 TR-17 22 TR-17 27 TR-24 2 1 TR-24 2 2 TR-1 2 2 TR-1 2 2 TR-1 2 2 TR-1 2 3 TR-1 7 20 TR-9(b), TR-9(c) 7 21 TR-9(b), TR-9(d), 7 TR-9(e) 7 22 TR-9(e) 8 17 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(e) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-18 9 2 TR-8, TR-18 9 3 TR-18 9 4 TR-18 9 5 TR-18 9 9 TR-17 9 10 TR-10, TR-17 11 TR-10 9 12 TR-10 9 12 TR-10 9 14 TR-10 9 17 TR-9(c), TR-11 18 TR-9(b), TR-9(c), 18 TR-11 9 17 TR-9(c), TR-11 18 TR-9(b), TR-9(c), 18 TR-11 9 17 TR-9(b), TR-11 18 TR-9(b), TR-11				
21 TR-17 22 TR-17 22 TR-17 27 TR-24 2				
22 TR-17 27 TR-24 2 1 TR-24 2 1 TR-2 2 2 TR-1 2 2 TR-1 7 20 TR-9(b), TR-9(c) 7 21 TR-9(b), TR-9(d), 7 22 TR-9(e) 8 18 TR-9(e) 8 18 TR-9(b), TR-9(e) 8 19 TR-9(b) to TR-9(e) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 14 TR-10 9 17 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 19 17 TR-9(b), TR-11 18 TR-9(b), TR-11 19 17 TR-9(b), TR-11 19 18 TR-9(b), TR-11 17 TR-9(b), TR-11 18 TR-9(b), TR-11				
27 TR-24 2 1 TR-24 2 2 2 TR-1 2 2 3 TR-1 7 20 TR-9(b), TR-9(c) 7 21 TR-9(e) 7 22 TR-9(e) 8 18 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b) to TR-9(e) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b) to TR-9(e) 8 22 TR-9(b), TR-9(e) 9 2 TR-8, TR-18, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 9 TR-17 9 10 TR-18 9 9 TR-17 9 11 TR-10 9 12 TR-10 9 12 TR-10 9 12 TR-10 9 12 TR-10 9 14 TR-10 9 17 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11 18 TR-9(b), TR-11 9 20 TR-9(b), TR-11				
2 1 TR-2 2 2 TR-1 2 TR-1 2 TR-1 2 TR-1 3 TR-1 7 20 TR-9(b), TR-9(c) 7 21 TR-9(e) 7 22 TR-9(e) 8 17 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(c) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 9 9 TR-17 9 10 TR-10 9 11 TR-10 9 12 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-11				
2 2 7 TR-1 2 7 TR-1 2 7 TR-9(b), TR-9(c) 2 1 TR-9(b), TR-9(d), 3 TR-9(e) 4 TR-9(e) 5 TR-9(e) 7 TR-9(e) 7 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b) to TR-9(e) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-18 9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 7 TR-10 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-10 9 17 TR-10 9 18 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 18 TR-9(b), TR-11 9 19 TR-9(b), TR-11 9 19 TR-9(b), TR-11			21	TR-24
2 3 TR-1 7 20 TR-9(b), TR-9(c) 7 21 TR-9(b), TR-9(d), 7 22 TR-9(e) 8 17 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(c) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b) to TR-9(e) 8 22 TR-9(b), TR-9(e) 9 2 TR-8, TR-18, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 9 7 TR-18 9 9 7 TR-19 9 10 TR-10 9 11 TR-10 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-10 9 17 TR-10 9 18 TR-10 9 19 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-11 9 19 TR-9(b), TR-11 9 19 TR-9(b), TR-11				TR-2
7 20 TR-9(b), TR-9(c) 7 21 TR-9(b), TR-9(d), TR-9(e) 7 22 TR-9(e) 8 17 TR-9(e) 7 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(c) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b) to TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 4 TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 7 TR-18 9 9 10 TR-10 9 11 TR-10 9 12 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 19 TR-9(b), TR-11			2	TR-1
7 20 TR-9(b), TR-9(c) 7 21 TR-9(b), TR-9(d), TR-9(e) 7 22 TR-9(e) 8 17 TR-9(e) 8 18 TR-9(b), TR-9(c) 8 19 TR-9(b), TR-9(c) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b) to TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 4 TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 7 TR-10 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 14 TR-10 9 15 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11		2	3	_
TR-9(b), TR-9(d), TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(b), TR-9(c) TR-9(b), TR-9(e) TR-9(b), TR-18 TR-8, TR-18, TR-19 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-10 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(c), TR-11				_
TR-9(b), TR-9(d), TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(b), TR-9(c) TR-9(b), TR-9(c) TR-9(b), TR-9(c) TR-9(b), TR-9(c) TR-9(b), TR-9(e) TR-9(b), TR-18(e) TR-9(b), TR-18 TR-10 TR-11 TR-9(b), TR-11 TR-9(b), TR-11 TR-9(b), TR-11			20	TR-9(b), $TR-9(c)$
TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(e) TR-9(c) TR-9(b), TR-9(c) TR-9(b), TR-9(e) TR-9(b) to TR-9(e) TR-9(b), TR-18 TR-10 TR-9(c), TR-11		7	21	
7				
8		7	22	
8		•		
8 19 TR-9(b) to TR-9(e) 8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10 9 11 TR-10 9 12 TR-10 9 12 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-10 9 17 TR-10 9 17 TR-10 9 18 TR-10 9 17 TR-10 9 18 TR-10 9 19 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 19 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-9(c), TR-11				TR-9(c)
8 20 TR-9(b) to TR-9(e) 8 21 TR-9(b), TR-9(e) 8 22 TR-9(b), TR-9(e) 9 1 TR-8, TR-18, TR-19 9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 12 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-10 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11				TR-9(b), $TR-9(c)$
TR-9(b) to TR-9(e) TR-9(b), TR-18 TR-10 TR-11 TR-9(c), TR-11 TR-9(b), TR-11 TR-9(b), TR-9(c), TR-11 TR-9(b), TR-11 TR-9(b), TR-11 TR-9(b), TR-11 TR-9(b), TR-11				TR-9(b) to $TR-9(e)$
TR-9(b), TR-9(e) TR-18, TR-18, TR-19 TR-18 TR-10 TR-11 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(b), TR-9(c), TR-11 TR-9(b), TR-9(c), TR-11 TR-9(b), TR-11 TR-9(b), TR-11 TR-9(b), TR-11				TR-9(b) to $TR-9(e)$
TR-9(b), TR-9(e) TR-8, TR-18, TR-19 TR-8, TR-18, TR-19 TR-8, TR-18 TR-8, TR-18 TR-8, TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-18 TR-17 TR-10 TR-10, TR-17 TR-10 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(c), TR-11 TR-9(b), TR-9(c), TR-11 TR-9(b), TR-11 TR-9(b), TR-11 TR-9(b), TR-11				TR-9(b), $TR-9(e)$
9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		8	22	TR-9(b), TR-9(e)
9 2 TR-8, TR-18 9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9	1	TR-8 TP-18 TP-19
9 3 TR-8, TR-18 9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11			2	TR-8. TR-18
9 4 TR-18 9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11		9		
9 5 TR-18 9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9		• = -
9 6 TR-18 9 9 TR-17 9 10 TR-10, TR-17 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9		
9 9 10 TR-17 9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9		
9 10 TR-10, TR-17 9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9		
9 11 TR-10 9 12 TR-10 9 13 TR-10 9 14 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11		9	10	
9 12 TR-10 9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11		9	11	
9 13 TR-10 9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11				
9 14 TR-10 9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11		9	13	
9 15 TR-11 9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11				
9 16 TR-9(c), TR-11 9 17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11				
17 TR-9(c), TR-11 9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11		9		
9 18 TR-9(b), TR-9(c), TR-11 9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11		9		TR-9(c) TP-11
9 19 TR-11 9 20 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11				
9 19 TR-9(b), TR-11 9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11			= -	
9 20 TR-9(b), TR-11 9 21 TR-9(b), TR-11			19	
9 21 TR-9(b), TR-11		9		
2. 3(3)/ 12. 11		9		
		9		TR-9(b) TP-11
TR-12				

TRENT RIVER - 4

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Township of	10	1	TR-18
Murray	10	2	TR-18
Mullay	10	3	TR-18
	10	4	TR-18
•	10	5	TR-18
	10	5 6	TR-17, TR-18
	10	7	TR-17, TR-18
	10	8	TR-17
	10	9	TR-17
	10	10	TR-17
	10	11	TR-17
	10	12	TR-10, TR-16, TR-17
	10	13	TR-10, TR-16
	10	14	TR-10, TR-16
	10	15	TR-10, TR-16
	10	16	TR-11, TR-16
	10	17	TR-11
	10	18	TR-11
	10	22	TR-12
Township of	6	23	TR-9(e)
Brighton	6	24	TR-9(e), TR-9(i)
Brighton	6	25	TR-9(e), TR-9(i)
	6	26	TR-9(i)
	6	27	TR-9(h), TR-9(i)
	6	28	TR-9 (h)
	7	23	TR-9(e)
	7	24	TR-9(e)
	7	25	TR-9(e), TR-9(i)
	7	26	TR-9(e), TR-9(i)
	'n	27	TR-9(e), $TR-9(f)$,
	•	- ,	TR-9(h), TR-9(i)
	7	28	TR-9(f), TR-9(h),
	,		TR-9(1)
	7	29	TR-9(f)
	7	30	TR-9(f)
	7	31	TR-9(f)

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Township of	8	23	TR-9(b), TR-9(e)
Brighton	8	24	TR-9(b), TR-9(e)
	8	25	TR-9(a), TR-9(b)
	8	26	TR-9(a), TR-9(b),
			TR-9(f)
	8	27	TR-9(a), TR-9(f)
	8	28	TR-9(a), TR-9(f)
	8	29	TR-9(a), TR-9(f)
	8	30	TR-9(a), TR-9(f)
	8	31	TR-9(a), TR-9(f),
			TR-9(g)
	8	32	TR-9(a), $TR-9(g)$
	8	33	TR-9(g)
	8	34	TR-9(g)
	8	35	TR-9(g)
	9	23	TR-9(b), TR-12
	9	24	TR-9(a), TR-9(b),
			TR-12
	9	25	TR-9(a), TR-12
	9	26	TR-9(a), TR-12
	9	27	TR-9(a), TR-12
	9	28	TR-9(a), TR-12, TR-13
	9	29	TR-9, TR-9(a), TR-13
	9	30	TR-9, TR-9(a), TR-13
	9	31	TR-9, TR-9(a), TR-13
	9	32	TR-9
	9	33	TR-9
	10	23	TR-12
	10	24	TR-12
	10	25	TR-12
	10	26	TR-12
	10	27	TR-12
	10	30	TR-13
	10	31	TR-13
	10	32	TR-9, TR-13
	10	33	TR-9

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
Township of	Gore	4	TR-13	
Seymour	Gore	5	TR-13	
_	Gore	6	TR-13	
•	Gore	7	TR-13	
	Gore	8	TR-12, TR-13	
	Gore	9	TR-12	
	Gore	10	TR-12	
	Gore	11	TR-12	
	Gore	12	TR-11, TR-12, TR-15	>
	Gore	13	TR-11, TR-15	
	Gore	14	TR-11, TR-15, TR-16	į.
	Gore	19	TR-17	
	Gore	20	TR-17	
	Gore	22	TR-18	
	Gore	23	TR-18	
	Gore	24	TR-18	
	Gore	25	TR-18	
	Gore	26	TR-18	
	1	5	TR-13, TR-14	
	1	6	TR-13, TR-14	
	1	7	TR-13	
	1	10	TR-15	
	1	11	TR-15	
	1	13	TR-15	
	1	14	TR-15, TR-16	
	1	15	TR-16	
	1	16	TR-16	
	1	17	TR-16, TR-17	
	1	18	TR-16, TR-17, TR-26	5
	1	19	TR-17, TR-26	
	1	20	TR-17, TR-26	
	1	21	TR-17, TR-25, TR-26	,
	1	22	TR-17, TR-25	
	1	23	TR-18, TR-25	
	1	24	TR-18, TR-25	
	1	25	TR-24, TR-25	
	1	26	TR-24	

		IRENI RIVER - /		
MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
Township of	2	4	TR-14	
Seymour	2	5		
Seymour	2		TR-14	
	2	6 7	TR-14	
	2		TR-14	
	2	18	TR-26	
	2 2 2	19	TR-26	
	2	20	TR-26	
	2 2	21	TR-26	
	2	22	TR-25	
	2	23	TR-25	
	2	24	TR-25	
	3	5	TR-14	
	3	6	TR-14, TR-27	
	3	7	TR-14, TR-27	
	3	8	TR-14, TR-27	
	3	ğ	TR-27	
	3	,	1K-27	
	4	7	TR-27	
	4	8	TR-27	
	7	12	TR-28	
	ż	13	TR-28, TR-29	
	'n	14		
	7		TR-29	
	,	15	TR-29	
	8	14	TR-29, TR-30	
	8	15	TR-29, TR-30	
	9	14	TR-30	
	9	15	TR-30	
	9	16	TR-30, TR-31	
	9	17	TR-30, TR-31	
	10	15	WD 20 WD 20	
	10		TR-30, TR-32	
		16	TR-30, TR-31,	TR-32
	10	17	TR-30, TR-31	
	10	18	TR-31	
	10	19	TR-31	
	11	11	TR-33	
	11	12	TR-33	
	11	13	TR-33	
	11	15	TR-32	
	11	16	TR-32	
	11	17		
	11	18	TR-31	
	11		TR-31	
	11	19	TR-31	

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	•
Township of	12	1	TR-42	
	12	2	TR-42	
Seymour		7		
	12		TR-34	
<i>,</i>	12	8	TR-34	
	12	9		TR-34, TR-36
	12	10	TR-33,	
	12	11	TR-33,	
	12	12	TR-33,	
	12	13	TR-32,	TR-33, TR-35
	12	14	TR-32,	TR-35
	12	15	TR-32	
	12	16	TR-32	
	12	17	TR-32	
	13	1	TR-42	
	13	2	TR-38,	TD _ 4 2
	13	3	TR-38,	
				18-42
	13	4	TR-38	22
	13	6	TR-34,	
	13	7	TR-34,	
	13	8	TR-36,	TR-37
	13	9	TR-36	
	13	10	TR-36	
	13	11	TR-36	
	13	12	TR-36	
	13	13	TR-35	
	13	14	TR-35	
	14	2	TR-38	
	14	3	TR-38	
	14	4	TR-38	
	14	5	TR-37	
	14	6	TR-37	
	14	7	TR-37	
	14	8	TR-37	
	14	9	TR-36	
	14	10	TR-36	
	14	11	TR-36	
	14	12	TR-36	
	14	13	TR-35	
	14	14	TR-35	

	HUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
	Township of	10	3	TR-50
	Percy	10	4	TR-48
		11	3	TR-48
		11	4	TR-48
		11	· 5	TR-48
-		11	6	TR-47, TR-48
		11	6 7	TR-47
		11	8	TR-47
		11	8 9	TR-47
		11	10	TR-47
		11	11	TR-46, TR-47
		13	18	TR-45
		13	19	TR-45
		13	20	TR-44, TR-45
		13	21	TR-44
		14	21	TR-43
		14	22	TR-43
		14	23	TR-43
		15	23	TR-43
		15	24	TR-42, TR-43
				, 10

TRENT RIVER - 10

		RENT RIVER - 10		
MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
Township of	1	1	TR-57	
	ī	2	TR-56,	TR-57
Alnwick	1	3	TR-56	
	1	3	11. 30	
	2	3	TR-56	
	2	4	TR-56	
	2	5	TR-56	
	=			
	3	3	TR-56	
	3	4	TR-56	
	3	5	TR-55,	TR-56
	3	6	TR-56	
	3	7	TR-55	
	3	8	TR-55	
	3	9	TR-54,	TR-55
	3	10	TR-54	
	3	11	TR-54	
	3	12	TR-54	
	3	14		
	4	5	TR-55	
	4	6	TR-55	
	4	7	TR-55	
	4	8	TR-55	
	4	9	TR-55	
	4	10	TR-54	
	4	11	TR-54	
		12	TR-53,	TR-54
	4	13	TR-53	
	4	13	1K-33	
	5	14	TR-53	
	5	15	TR-52,	TR-53
	•		•	
	6	15	TR-52	
	6	16	TR-52	
	6	17	TR-52	
	6	18	TR-52	
	7	17	TR-52	mp 50
	7	18		TR-52
	7	19		TR-52
	7	20	TR-51	
	7	21	•	TR-51
•	7	22	TR-50	
	7	23	TR-50	
	7	24	TR-50	
			0	Por 104/80 Sched

SHELTER VALLEY CREEK - 1

That part of the watershed of Shelter Valley Creek within the Township of Haldimand, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos SV-1 to SV-16 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Township of	λ	16	SV-4
Haldimand	λ	17	sv-3
	A	18	sv-2, sv-3
	λ	19	sv-2, sv-3
	λ	20	SV-1, SV-2
	λ	21	SV-1, SV-2
	A	22	sv-2
	В	19	sv-1
	В	20	sv-1
	В	21	sv-1
	1	14	SV-4, SV-5
	1	15	SV-4, SV-5
	1	16	SV-4
	1	17	SV-3, SV-4
	1	18	SV-3
	2	13	sv-6
	2 2	14	sv-5, sv-6
	2	15	sv-5

SHELTER VALLEY CREEK - 2

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Township of	3	8	sv-11
Haldimand	3	9	SV-11
	3	10	SV-11
	3	11	SV-11, SV-12
•	3	12	sv-6, sv-11, sv-12
	3	13	sv-6, sv-11
	3 3 3 3 3 3 3 3	14	sv-6
	3	15	sv-6, sv-7
	3	16	SV-7
	3	17	sv-7
	3	18	sv-7
	3	19	sv-7, sv-8
	3	20	SV-8
	4	11	SV-12
	4	12	sv-12
	4	13	sv-12, sv-13
	4	14	sv-12, sv-13
	4	15	sv-13
	4	19	SV-8, SV-9, SV-10
	4	20	SV-8, SV-9, SV-10
	4	21	sv-9, sv-10
	5	10	SV-14
	5	11	SV-14
	5	12	SV-14, SV-15
	5	13	SV-13, SV-14, SV-15
	5	14	sv-13, sv-15
	5	15	sv-13, sv-15, sv-16
	6	11	SV-14
	6	12	SV-14, SV-15
	6	13	SV-15
	6	15	s v -16

O. Reg. 194/89, Sched. 5.

COLBORNE CREEK - COLBORNE

That part of the watershed of Colborne Creek within the Village of Colborne, formerly the Township of Cramahe, and the Township of Cramahe, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos CC-2 to CC-7 inclusive, and Map Nos CC-9 to CC-11 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February , 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Village of	2	27	CC-3, CC-4
Celborne	2 2 2 2 2 2 2 2 2	28	CC-3, CC-7
(Formerly the	2	29	CC-7
Township of	2	30	CC-7
Cramahe)	2	31	CC-2
	2	32	CC-2, CC-6
	2	33	CC-5
	2	34	CC-5, CC-9
	2	32	CC-6
	1	29	CC-7
	1	30	CC-7
	1	30	CC-6, CC-10
	1 1	31	CC-6, CC-10
	1	32	CC-6, CC-10
Township of	1	33	CC-10
Cramahe	1 1 1	34	CC-9, CC-11
	1	35	CC-9
	2	33	CC-5
	2	34	CC-5

O. Reg. 194/89, Sched. 6.

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Schedule 7

MILL CREEK

That part of the watershed of Mill Creek within the Police Village of Warkworth in the Township of Percy, and the Township of Percy, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos MC-1, MC-2, MC-2(a) and MC-3 to MC-8 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
The Police	2	9	MC-7	
Village of	2	10	MC-7	
Warkworth in Township of	the 2	11	MC-5	
Percy	3	8	MC-8	
	3	8 9	MC-8	
	3	10	MC-6, MC-7	
	3	11	MC-5, MC-6, MC	:-7
	3	12	MC-5	
	3	13	MC-4, MC-5	
	3 3 3 3 3 3 3	14	MC-4	
	3	15	MC-3	
	3	16	MC-2, $MC-2(a)$	MC-3
•	3	17	MC-2	
	3	18	MC-1, MC-2	
	3	19	MC-1	
Township of	3	13	MC-5	
Percy	3	14	MC-5	
	3	15	MC-5	
	3	18	MC-1	
	3	17	MC-1	

O. Reg. 194/89, Sched. 7.

BUTLER CREEK

That part of the watershed of Butler Creek within the Town of Brighton, formerly the Township of Brighton, and the Township of Brighton, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos BC-2, BC-2(a) and BC-3 to BC-5 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Town of Bright	on BF	32	BC-2
(Formerly the	BF	33	BC-2
Township of	BF	34	BC-2
Brighton)	BF	35	BC-2
	В	33	BC-2
	В	34	BC-2
	В	35	BC-2, BC-3
	1	1	BC-3
	1 1 1	2 3	BC-3
	1	3	BC-3, BC-4
	2 2 2	1	BC-4, BC-5
	2	1 2 3	BC-4, BC-5
	2	3	BC-4
	A	35	BC-5
Township of	3	1	BC-5
Brighton	λ	35	BC-5

O. Reg. 194/89, Sched. 8.

Schedule 9

KILLORAN CREEK

That part of the watershed of Killoran Creek within the Village of Hastings, formerly the Township of Percy, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos KC-1 and KC-2, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Village of Hastings	12 12	14 15	KC-1, KC-2 KC-1, KC-2
(Formerly the			

O. Reg. 194/89, Sched. 9.

MAYHEW CREEK

That part of the watershed of Mayhew Creek within the City of Trenton, formerly the Township of Murray, and the Township of Murray, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos MA-1 to MA-4 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
City of Trentor	n 1	4	MA-4	
(Formerly the	1	5	MA-4	
Township of	1	6	MA-4	
Murray)				
-	2	5	MA-2, MA-4	
	•			
Township of	1	6	MA-3, MA-4	
Murray	1	7	MA-3, MA-4	
	2	6	MA-2, MA-4	
	2	7	MA-1, MA-2, MA-3	
	2	8	MA-1, MA-3	

O. Reg. 194/89, Sched. 10.

D.N.D. CREEK

That part of the watershed of D.N.D. Creek within the City of Trenton, formerly the Township of Sidney, and the Township of Sidney, in the County of Hastings, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos DND-1 to DND-7 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February , 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
City of Trento (Formerly the Township of	n B.F. B.F.	A 1	DND-2, DND-3 DND-3
Sidney)	1	λ	DND-2, DND-3, DND-4, DND-5
	1	1	DND-3, DND-4
	1	1 2 3	DND-3, DND-4
	1	3	DND-3
Township of	B.F.	3	DND-1
Sidney	B.F.	2	DND-1
•	B.F.	1	DND-1
	B.F.	À	DND-1
	1	1	DND-5
	1	2 3	DND-5, DND-6
	1	3	DND-6
	2	1	DND-5
	2	2	DND-5, DND-6
	2 2 2 2 2 2	3	DND-6
	2	4	DND-6, DND-7
	2	5	DND-6, DND-7
	2	6	DND-7

O. Reg. 194/89, Sched. 11.

GLEN MILLER CREEK

That part of the watershed of Glen Miller Creek within the City of Trenton, formerly the Township of Murray, and the Township of Sidney in the County of Hastings, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos GM-1 to GM-4 inclusive, GM-4A and GM-5 to GM-8 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
City of Trentor		A	GM-2	
(Formerly the	2	1	GM-1, GM-2	
Township of Murray)	2	2	GM-1, GM-2	
Township of	2 2	A	GM-3, GM-4,	GM-4A
Sidney		1	GM-3, GM-4	
_	2	2	GM-4, GM-6	
	2	3	GM-4, GM-5, GM-7	GM-6,
	3	2	GM-4, GM-6	
	3	3	GM-6, GM-7	
	3	4	GM-6, GM-7	
	3	5	GM-7, GM-8	
	3	6	GM-7, GM-8	

O. Reg. 194/89, Sched. 12.

Schedule 13

TRENT RIVER - PERCY BOOM

That part of the watershed of the Trent River within the Township of Seymour in the County of Hastings, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-PB-1 to TR-PB-3 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
Township of	GORE	31	TR-PB-1	
Seymour	GORE	32	TR-PB-1	
	1	5	TR-PB-1, TR-PB-2	!
	1	6	TR-PB-1, TR-PB-2	:
	2	4	TR-PB-3	
	2	5	TR-PB-2, TR-PB-3	;
	2	6	TR-PB-2	

O. Reg. 194/89, Sched. 13.

TRENT RIVER - TRENTON

That part of the watershed of the Trent River within the City of Trenton, formerly the Township of Murray, in the County of Northumberland, and formerly the Township of Sidney in the County of Hastings, and the Township of Murray, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-T-1 to TR-T-4 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS	
City of Trenton (Formerly the	A	1	TR-T-4	
Township of	1	1	TR-T-3,	TR-T-4
Murray)	1	2	TR-T-2,	
	1	3	TR-T-2,	
	1	3 4	TR-T-3	
	2	3	TR-T-1,	TR-T-2
	2	4	TR-T-2	
City of Trentor (Formerly the Township of Sidney)	n BF	λ	TR-T-4	
Township of Murray	2 2	3 2	TR-T-1 TR-T-1	

O. Reg. 194/89, Sched. 14.

TRENT RIVER - FRANKFORD

That part of the watershed of the Trent River within the Village of Frankford, formerly the Township of Sidney, and the Township of Sidney, in the County of Hastings, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-F-1 to TR-F-4 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February , 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP	NUMBERS	
Village of	5	2		TR-F-1	
Frankford (Formerly the	5	3		TR-F-1, TR-F-3	TR-F-2,
Township of Sidney)	5	4		TR-F-1, TR-F-3	TR-F-2,
•	5	5		TR-F-3	
	6	3		TR-F-3,	TR-F-4
	6	4		TR-F-3,	TR-F-4
	6	5		TR-F-3,	TR-F-4
	6	6		TR-F-4	
Township of	6	4		TR-F-4	
Sidney	6	5		TR-F-4	
ardiney	6				
		6		TR-F-4	
	6	7		TR-F-4	

O. Reg. 194/89, Sched. 15.

TRENT RIVER - CAMPBELLFORD

That part of the watershed of the Trent River within the Town of Campbellford, formerly the Township of Seymour, and the Township of Seymour, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-C-1 to TR-C-5 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Town of	4	8	TR-C-1
Campbellford (Formerly the		9	TR-C-1
Township of	5	8	TR-C-2
Seymour)	5	9	TR-C-2
	6	10	TR-C-3
	6	11	TR-C-4
	7	12	TR-C-5
	7	11	TR-C-5
Waynahin of	0.40	۰	
Township of	1	8	TR-C-1
Seymour	4	9	TR-C-1
	7	11	TR-C-4
	7	12	TR-C-4

O. Reg. 194/89, Sched. 16.

TRENT RIVER - HASTINGS

That part of the watershed of the Trent River within the Village of Hastings, formerly the Township of Percy, and the Township of Percy, in the County of Northumberland, that affects the following lots, as shown delineated by fill lines on maps filed in the Regional Office of the Ministry of Natural Resources at Kemptville, Ontario, as Map Nos TR-H-1 to TR-H-5 inclusive, and identified by a stamp of the Registrar of Regulations dated the 23rd day of February, 1989.

MUNICIPALITY	CONCESSION	PART OF LOT	MAP NUMBERS
Village of	12	12	TR-H-5
Hastings	12	13	TR-H-4, TR-H-5
(Formerly the Township of	12	14	TH-H-3, TR-H-4
Percy)	13	14	TR-H-2
	13	15	TR-H-2
	13	16	TR-H-1, TR-H-2
Township of Percy	11	12	TR-H-5
1 1101	12	12	TR-H-5
	13	15	TR-H-2
	13	16	TR-H-2
	13	17	TR-H-1, TR-H-2

O. Reg. 194/89, Sched. 17.

LOWER TRENT REGION CONSERVATION AUTHORITY:

PAUL D. TRIPP Chairman

D.F. CAMPBELL Secretary-Treasurer

56.00

Dated at Trenton, this 24th day of January, 1989.

17/89

ADMINISTRATION OF JUSTICE ACT

O. Reg. 195/89.

Fees and Expenses—Justices of the Peace. Made—April 6th, 1989. Filed—April 14th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 620/85 MADE UNDER THE ADMINISTRATION OF JUSTICE ACT

1.—(1) Paragraph 17 of subsection 1 (1) of Ontario Regulation 620/85, as remade by section 1 of Ontario Regulation 708/88, is revoked and the following substituted therefor:

- 17. Presiding as a justice of the peace at night court sittings in The Municipality of Metropolitan Toronto for any purpose other than receiving pleas of guilty with an explanation, in addition to regular daily duties,

 - ii. for each additional half hour or part thereof 12.55
- (2) Paragraph 18 of the said subsection 1 (1), as remade by section 1 of Ontario Regulation 708/88, is revoked.
- 2. This Regulation comes into force on, the 1st day of August, 1989.

17/89

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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All correspondence should be addressed:

THE ONTARIO GAZETTE

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Please notify the Gazette Office of any address changes.

Publications Under The Regulations Act

May 6th, 1989

HEALTH INSURANCE ACT

O. Reg. 196/89. General. Made—April 14th, 1989. Filed—April 18th, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1.—(1) Part I of Schedule 9 to Regulation 452 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following item:

58a. Scarborough

Scarborough-South Physiotherapy Centre

- (2) Item 69 of Part I of the said Schedule 9 is revoked.
- (3) Item 71 of Part I of the said Schedule 9 is revoked.
- (4) Part I of the said Schedule 9 is further amended by adding thereto the following item:

78. Toronto

Main & Gerrard Physiotherapy Clinic

2. Subsections 1 (2) and (4) of this Regulation come into force on the 21st day of April, 1989.

18/89

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 197/89.

County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Township of East Flamborough (now the Township of Flamborough).

Made—April 17th, 1989. Filed—April 18th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 483/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

- 1. Ontario Regulation 483/73 is amended by adding thereto the following section:
- 21.—(1) Notwithstanding section 4, one singlefamily dwelling together with buildings and structures accessory thereto may be constructed and used on the lands described in each of subsections (2) and (3) if the following requirements are met with respect to each:

Minimum front yard

7.6 metres

Minimum side yard

8 metres

Minimum rear yard

7.6 metres

(2) Subsection (1) applies to that parcel of land in the Town of Flamborough in The Regional Municipality of Hamilton-Wentworth (formerly in the Township of East Flamborough in the County of Wentworth) being that part of Lot 6 in Concession II described as follows:

Premising that bearings herein are astronomic and are referred to the southwesterly limit of Lot 6 in Concession II as shown on a Plan registered in the Land Registry Office for the Registry Division of Wentworth (No. 62) as Number 1523 Misc.;

Beginning at the intersection of the southerly limit of Mountain Brow Road and the easterly limit of Waterdown Road;

Thence south 44° 32′ 00″ east along the easterly limit of Waterdown Road 38.862 metres;

Thence north 46° 29′ 20″ east 79.37 metres to the southwesterly angle of Part 3 as shown on a Plan deposited in the said Land Registry Office as Number 62R-823;

Thence north 44° 32′ 00" west along the westerly limit of the said Part 38.862 metres to the southerly limit of Mountain Brow Road;

Thence south 46° 29′ 20″ west along the southerly limit of the said road 79.37 metres to the place of beginning.

(3) Subsection (1) applies to that parcel of land in the Town of Flamborough in The Regional Municipality of Hamilton-Wentworth (formerly in the Township of East Flamborough in the County of Wentworth) being that part of Lot 6 in Concession II described as follows:

Premising that bearings herein are astronomic and are referred to the southwesterly limit of Lot 6 in Concession II as shown on a Plan registered in the Land Registry Office for the Registry Division of Wentworth (No. 62) as Number 1523 Misc.;

Beginning at a point in the easterly limit of Water-down Road distant 38.862 metres measured south 44° 32′ 00″ east from the southerly limit of Mountain Brow Road;

Thence south 44° 32′ 00″ east along the easterly limit of Waterdown Road 33.528 metres to the northwesterly angle of Part 5 as shown on a Plan deposited in the said Land Registry Office as Number 62R-823;

Thence north 46° 29' 20" east 73.152 metres;

Thence north 44° 32′ 00" west 33.528 metres;

Thence south 46° 29′ 20″ west 73.152 metres to the place of beginning. O. Reg. 197/89, s. 1.

L. J. FINCHAM
Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 17th day of April, 1989.

18/89

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 198/89.

County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Town of Dundas.

Made—April 17th, 1989. Filed—April 18th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 486/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

- 1. Ontario Regulation 486/73 is amended by adding thereto the following sections:
- 27.—(1) One single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum front yard 6 metres

Minimum side yards 1.2 metres

Minimum rear yard 7.5 metres

Maximum height 1 storey

(2) Subsection (1) applies to that parcel of land in the Town of Dundas in The Regional Municipality of Hamilton-Wentworth (formerly in the Township of West Flamborough), being that part of Lot 8 on a Plan registered in the Land Registry Office for the Registry Division of Wentworth (No. 62) as Number 967 described as follows:

Beginning at the westerly angle of Lot 8;

Thence northeasterly along the northwesterly limit of the Lot, 18.2 metres;

Thence southeasterly and parallel with the southwesterly limit of the Lot, 45.266 metres to the southeasterly limit of the Lot;

Thence southwesterly along the southeasterly limit of the Lot, 18.2 metres to the southerly angle of the Lot;

Thence northwesterly along the southwesterly limit of the Lot, 45.357 metres to the place of beginning. O. Reg. 198/89, s. 1, part.

28.—(1) One single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum front yard 6 metres

Minimum side yards 1.2 metres

Minimum rear yard 7.5 metres

(2) Subsection (1) applies to that parcel of land in the Town of Dundas in The Regional Municipality of Hamilton-Wentworth (formerly in the Township of West Flamborough) being that part of Lot 28 on a Plan registered in the Land Registry Office for the Registry Division of Wentworth (No. 62) as Number 967 described as follows:

Beginning at a point in the southeasterly limit of Lot 28 distant 19.812 metres measured northeasterly from the southerly angle of the Lot;

Thence north 43° 04′ west 32.3 metres more or less to the northwesterly limit of the Lot;

Thence north 65° 33′ 30″ east 34.52 metres more or less to the westerly limit of Hopkins Court;

Thence southerly along the westerly limit of Hopkins Court to the place of beginning. O. Reg. 198/89, s. 1, part.

O. Reg. 199/89

2399

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 17th day of April, 1989.

18/89

LOCAL ROADS BOARDS ACT

O. Reg. 199/89.
Establishment of Local Roads Areas—
Northwestern Region.
Made—April 11th, 1989.
Filed—April 18th, 1989.

REGULATION TO AMEND REGULATION 599 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

1. Schedule 20 to Regulation 599 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 168/87, is revoked and the following substituted therefor:

Schedule 20

RUSH BAY-WOODCHUCK BAY LOCAL ROADS AREA

All those portions of the townships of Forgie, Boys, Glass and Ewart and unsurveyed territory and certain islands in the vicinity of Glass Township in the Territorial District of Kenora, shown outlined on Ministry of Transportation Plan N-506-12, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 1.

 Schedule 25 to the said Regulation, as remade by section 1 of Ontario Regulation 310/82, is revoked and the following substituted therefor:

Schedule 25

FENWICK, PENNEFATHER AND VANKOUGHNET LOCAL ROADS AREA

All those portions of the townships of Fenwick, Pennefather and VanKoughnet in the Territorial District of Algoma shown outlined on Ministry of Transportation Plan N-919-8, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 2.

 Schedule 31 to the said Regulation is revoked and the following substituted therefor:

Schedule 31

ABRAMS LAKE LOCAL ROADS AREA

All that portion of the Township of Drayton in the Territorial District of Kenora shown outlined on Ministry of Transportation Plan N-633-2, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 3.

4. Schedule 46 to the said Regulation, as remade by section 2 of Ontario Regulation 132/84, is revoked and the following substituted therefor:

Schedule 46

MARION LAKE LOCAL ROADS AREA

All that portion of unsurveyed territory lying south of the Township of Trottier in the Territorial District of Rainy River, shown outlined on Ministry of Transportation Plan N-5000-4, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 4.

5. Schedule 101 to the said Regulation is revoked and the following substituted therefor:

Schedule 101

SOUTHWORTH LOCAL ROADS AREA

All that portion of the Township of Southworth in the Territorial District of Kenora shown outlined on Ministry of Transportation Plan N-472-4, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 5.

6. The said Regulation is amended by adding thereto the following Schedules:

Schedule 127

ESHER-COMO-HEALEY LOCAL ROADS AREA

All of the townships of Strathearn, Gilliland, Bliss and Hill and that portion of the Township of Caouette in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-866-1, filed with

the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 6, part.

Schedule 128

NICKEL LAKE SHORES LOCAL ROADS AREA

All that portion of the Township of Watten in the Territorial District of Rainy River shown outlined on Ministry of Transportation Plan N-1015A-1, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 199/89, s. 6, part.

> EDWARD FULTON Minister of Transportation

Dated at Toronto, this 11th day of April, 1989.

18/89.

AGRICULTURAL AND HORTICULTURAL ORGANIZATIONS ACT, 1988

O. Reg. 200/89. General. Made—April 6th, 1989. Filed-April 19th, 1989.

REGULATION MADE UNDER THE AGRICULTURAL AND HORTICULTURAL **ORGANZATIONS ACT, 1988**

GENERAL

INTERPRETATION

- 1. In this Regulation, "Northern Ontario" means the districts of Algoma, Cochrane, Kenora, Manitoulin, Nipissing, Parry Sound, Rainy River, Sudbury, Timiskaming and Thunder Bay and The District Municipality of Muskoka. O. Reg. 200/89, s. 1.
- 2. In order to receive a grant from the Minister, an agricultural society must, in the year for which the grant is paid,
 - (a) have at least sixty members;
 - (b) work to advance its objects;
 - (c) comply with the requirements of the Act; and
 - (d) hold an agricultural exhibition. O. Reg. 200/89, s. 2.
- 3.—(1) A grant paid to an agricultural society for agricultural exhibitions shall be equal to one-third of the costs incurred by the agricultural society for

prizes, judges' fees, stipends to exhibitors and exhibit materials provided by the society for the exhibition and demonstration of agricultural produce, home crafts, field crop competitions, farm improvement competitions and local amateur talent.

- (2) Where the agricultural exhibition is held in Northern Ontario, the grant shall be equal to twothirds of the costs set out in subsection (1).
- (3) The proportion of the grant paid for costs incurred by the agricultural society for the exhibition and demonstration of farm improvement competitions and local amateur talent may not exceed one-third of the total grant.
- (4) A grant paid in accordance with this section may not exceed \$3,000 in a one-year period.
- (5) In a year where wet weather causes a decrease in the revenue an agricultural society receives from admission tickets, a grant to the society may be increased by the difference between the admission ticket revenue for that year and 90 per cent of the average admission ticket revenue for the three preceding years of normal weather.
- (6) The increase described in subsection (5) may not exceed \$1,000. O. Reg. 200/89, s. 3.
- 4.—(1) A grant paid to an agricultural society for capital improvements and repairs to the society's real property shall be equal to 25 per cent of the costs incurred by the agricultural society for those capital improvements and repairs in a one-year period.
- (2) Where the costs for capital improvements and repairs will exceed \$6,000 in a one-year period, the agricultural society shall, before starting the improvements and repairs,
 - (a) submit plans, specifications and an estimated cost to the Director; and
 - (b) submit satisfactory evidence that, subject to subsection (3), the improvements and repairs will advance or be used to advance the objects of the society.
- (3) Where a part of the capital improvements and repairs may not advance or be used to advance the objects of the agricultural society, the grant shall be equal to 25 per cent of the costs for the improvements and repairs that will advance or be used to advance the objects of the society.
- (4) A grant paid in accordance with this section may not exceed, in a one-year period,
 - (a) \$1,500, where the costs for capital improvements and repairs are less than or equal to \$6,000; and
 - (b) \$25,000, where the costs for capital improvements and repairs exceed \$6,000. O. Reg. 200/89, s. 4.

- 5.—(1) Where an agricultural society uses property owned by a municipality to carry out its objects, a grant payable under section 4 for capital impovements and repairs to that property shall not exceed \$5,000.
- (2) In order to receive a grant under section 4, the agricultural society must have an agreement with the municipality that owns the property allowing the society to use the property for at least ten years after the payment of the grant. O. Reg. 200/89, s. 5.
- 6. A centennial grant of \$1,500 may be paid to an agricultural society in a year during which the society is observing its 100th anniversary where the society,
 - (a) has existed for 100 years; and
 - (b) has constructed a permanent commemorative structure for the anniversary. O. Reg. 200/89, s. 6.
- 7. Where the moneys appropriated by the Legislature for grants calculated in accordance with sections 3 to 5 are insufficient to pay those grants,
 - (a) each grant shall be paid to the agricultural society entitled to receive it in an amount prorated according to the proportion of the grant to the total calculated in accordance with sections 3 to 5; and
 - (b) the Minister may, in succeeding years, pay the remainder of grants out of surplus moneys appropriated by the Legislature for grants. O. Reg. 200/89, s. 7.
- 8. In order to receive a grant from the Minister, a horticultural society shall, in the year for which the grant is paid,
 - (a) have at least twenty-five members where the society is located in a territorial district or fifty members where the society is located elsewhere in Ontario;
 - (b) work to advance its objects; and
 - (c) comply with the requirements of the Act. O. Reg. 200/89, s. 8.
- 9.—(1) A grant paid to a horticultural society shall be equal to a maximum of 50 per cent of costs incurred by the society in advancing the objects of the society.
 - (2) A grant shall not exceed,
 - (a) \$1,000, where a horticultural society had less than 200 members in the previous year; and
 - (b) \$1,500, where a horticultural society had 200 or more members in the previous year. O. Reg. 200/89, s. 9.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 201/89. Crop Insurance Plan—Winter Wheat. Made—January 10th, 1989. Approved—April 6th, 1989. Filed—April 20th, 1989.

REGULATION TO AMEND REGULATION 229 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Clause 3 (c) of the Schedule to Regulation 229 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
 - (c) "winter wheat" means soft white winter wheat produced in Ontario.
- (2) Subsection 11 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 695/86 and amended by section 1 of Ontario Regulation 681/87, is revoked and the following substituted therefor:
- (1) For the purposes of this plan, the established price, as selected by the grower, for winter wheat is,
 - (a) \$3;
 - (b) \$3.50; or
 - (c) \$4,

per bushel.

- (3) Subsection 12 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 681/87, is revoked and the following substituted therefor:
- (1) The total premium is,
 - (a) \$6.80 per acre where the established price is \$3 per bushel;
 - (b) \$8 per acre where the established price is \$3.50 per bushel; and
 - (c) \$9 per acre where the established price is \$4 per bushel.
- (4) Subsection 12 (2) of the said Schedule, as amended by section 2 of Ontario

Regulation 571/83, is revoked and the following substituted therefor:

- (2) Notwithstanding subsection (1), the minimum premium payable by an insured person in each crop year is \$25.
 - (5) Subsection 12 (4) of the said Schedule, as made by section 1 of Ontario Regulation 695/86 and amended by section 1 of Ontario Regulation 681/87, is revoked and the following substituted therefor:
- (4) Notwithstanding subsections (1) and (2), the total premium is 80 per cent of the total premium prescribed by subsection (1) or subsection (2) if,
 - (a) the coverage is 80 per cent and the insured person has had coverage for at least five years; and
 - (b) based on Commission records, total premiums paid by the insured person since 1972 for winter wheat exceed indemnity paid to the insured person since 1972.
 - 2.—(1) Paragraph 5 of Form 1 of the said Regulation, as amended by section 2 of Ontario Regulation 695/86 and section 2 of Ontario Regulation 681/87, is revoked and the following substituted therefor:

STAGE 1

- 5.—(1) Stage 1 comprises the period from the date on which the seeding of acreage to winter wheat is completed to and including the first day of July in the crop year.
- (2) Where loss or damage occurs in Stage 1, the Commission, upon application in writing by the insured person, may consent in writing to the seeding of the damaged acreage to another crop.
- (3) Where the damaged acreage is three acres or more and the Commission consents to the seeding of the damaged acreage to another crop, the contract of insurance shall cease to apply to the reseeded acreage, the total guaranteed production shall be reduced accordingly and the Commission shall pay to the insured person for each acre reseeded a reseeding benefit of,
 - (a) \$30 per acre where the established price is \$3 per bushel;
 - (b) \$35 per acre where the established price is \$3.50 per bushel; or
 - (c) \$40 per acre where the established price is \$4 per bushel.

- (4) Where the insured person elects to harvest the insured crop on the damaged acreage and the damaged acreage is not reseded,
 - (a) the Commission shall determine the number of damaged acres and the potential production thereof;
 - (b) the amount of loss that shall be taken into account in the final adjustment of loss in respect of the total seeded acreage shall be calculated by multiplying the established price per bushel by the lesser of,
 - (i) 50 per cent of the guaranteed production for the damaged acreage, or
 - (ii) the difference between the guaranteed production and the potential production determined by the Commission; and
 - (c) the value of the crop shall proceed into Stage 2.
- (5) Notwithstanding any application made in writing by the insured person, the Commission may, where loss or damage occurs in Stage 1, notify the insured person in writing that it intends to terminate the insurance coverage on the damaged acreage and to calculate the amount of loss in the manner prescribed in clause (4) (b) with respect to the damaged acreage and where notice of such intention has been given, the Commission shall calculate accordingly the amount of loss to be taken into account in the final adjustment of loss and the value of the insured crop on such damaged acreage shall not progress beyond Stage 1.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

Daniela Scerni Secretary

Dated at Toronto, this 10th day of January, 1989.

18/89

FOREST FIRES PREVENTION ACT

O. Reg. 202/89. Restricted Fire Zone. Made—April 21st, 1989. Filed—April 21st, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONE

1. The part of the Northeastern Fire Region described in Schedule A hereto is declared to be a restricted fire zone from the 1st day of May to the 31st day of October, both inclusive, in the year 1989. O. Reg. 202/89, s. 1.

Schedule A

In the geographic townships of Abotossaway, Aguonie, Bailloquet, Chabanel, Corbiere, Cowie, Esquega, Leclaire, Lendrum, Menzies, McMurray and Musquash in the Territorial District of Algoma described as follows:

Beginning at a point on the high water mark on the westerly shore of Wawa Lake where the same is intersected by the SW corner of patented Mining Claim SSM 11587; thence in a general northeasterly direction following the high water mark on the westerly and northwesterly shores of Wawa Lake to the most easterly extremity thereof; thence south astronomically to a point in the northerly limit of that part of the King's Highway known as No. 101; thence in a general northeasterly direction following that limit to its intersection with a point on the northerly limit of that road now known as the Old Hawk Road (formerly Highway 101); thence in a general northeasterly direction following that limit to the intersection with the high water mark on the northerly shore of the waters connecting Bremmer Lake and Hawk Lake; thence northeasterly in a straight line to a point, which said point is the intersection of the north boundary of the geographic Township of Esquega with the westerly limit of the right of way of the main line of the Algoma Central Railway; thence in a general northerly direction following that limit to the intersection with the high water mark on the easterly shore of Philip Lake; thence in a general northerly direction following that highwater mark to its intersection with the southerly limit of the Goudreau-Magpie Road; thence in a general westerly direction following the limit to the intersection with the high water mark on the westerly shore of the Magpie River; thence in a general southwesterly direction following that high water mark to its intersection with the upstream face of the Steephill Falls dam; thence westerly along the said face of the dam and the centre line of the Steephill Falls Road to the high water mark along the westerly shore of Catfish Creek; thence in a southerly and southeasterly direction along the high water mark on the westerly shores of the Catfish Creek and Magpie River to the intersection with the north boundary of patented Mining Claim SSM 11089; thence in a general easterly and northerly direction on the north boundaries of patented Mining Claim SSM 11089 and patented Mining Claim SSM 11090; thence in a general easterly direction along the north boundary of D.J. 94 to where it intersects the western boundary of patented Mining Claim SSM 22582; thence southerly along the western boundaries of patented Mining Claims SSM 22582 and SSM 16028 to the NW corner of

patented Mining Claim SSM 5307; thence southeasterly and southerly along the northern and eastern boundary of patented Mining Claim SSM 5307; thence southeasterly and northerly along the southern and eastern boundaries of patented Mining Claim 14949 to the SW corner of patented Mining Claim SSM 22580; thence southeasterly to the western boundary of patented Mining Claim SSM 2240; thence southerly and thence easterly along the south boundaries of patented Mining Claims SSM 2240 and SSM 22578 to the intersection of the SW corner of patented Mining Claim SSM 11587 and the high water mark on the western shore of Wawa Lake to the point of beginning. O. Reg. 202/89, Sched. A.

> GEORGE TOUGH Deputy Minister of Natural Resources

Dated this 21st day of April, 1989.

18/89

ASSESSMENT ACT

O. Reg. 203/89.
Equalization of Assessments Made Under Section 63 of the Assessment Act.
Made—April 20th, 1989.
Filed—April 21st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 110/89 MADE UNDER THE ASSESSMENT ACT

1.—(1) Schedule 1 to Ontario Regulation 110/89 is amended by adding thereto the following municipalities:

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

Municipality	Prescribed Class of real Property	Factor (0.)
Townships		
Cumberland	1	034
	2	034
	3	028
	4	028
	5	035
	6	061
	7	013

2.0.			10 01.22112	o. Rog.	20010)
Municipality	Prescribed Class of real Property	Factor (0.)	Municipality	Prescribed Class of Real Property	Factor (0.)
Goulbourn	1	032		4	139
	2	032		5	044
	3	036		6	115
	4	052		7	063
	5	035			
	6	045	(3) The said Sche		further
	7	002	amended by striking	ng out,	
Rideau	1	031			
	2	031	DISTRICT OF T	IMISKAMINO	3
	3	026		D	
	4	026	Locality	Prescribed Class of	
	5	038		Real	(0.)
	6	023		Property	
	7	009	Kirkland Lake	•	105
(2) The said Sc	hedule 1 is	further	Board of Education	1	125 268
amended by stri		10111101			272
				4 5	132
DISTRICT OF	THUNDER BA	Y		6	281
Municipality	Prescribed Class of Real Property		at the end thereof thereof,		
Township		•			
Dorion	1	032	DISTRICT OF T	IMISKAMING	
	3	075		Prescribed	
	4	159	Locality	Class of	Factor
	5	044		Real Property	(0.)
	6	115			
	7	063	Kirkland Lake Board of Education	1	125
and inserting in	lieu thereof.			3	268
				4	272
DISTRICT OF	THUNDER BAY			5	132
	D 1 1			6	291
Municipality	Prescribed Class of Real Property	Factor (0.)		Bernard Gra	
	Froperty			Minister o	
Township			Dated at Toronto, this 20	th day of April, 1	989.
Dorion	1	032			
	3	075	18/89		

700

PLANNING ACT, 1983

O. Reg. 204/89.

Zoning Areas—Territorial District of Thunder Bay, Geographic Township of Ware.

Made—April 17th, 1989. Filed—April 21st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 414/86 MADE UNDER THE PLANNING ACT, 1983

- 1. Schedule 1 to Ontario Regulation 414/86 is amended by adding thereto the following section:
- 5.—(1) Notwithstanding that the land described in subsection (2) is shown on maps referred to in section 4 as being in a Rural Zone, it shall be deemed to be in an Institutional Zone to which Part IV applies.
- (2) Subsection (1) applies to that part of the south part of Lot 10 in Concession 3 in the Township of Ware in the District of Thunder Bay described as follows:

Premising that the west limit of Lot 10 as shown on Reference Plan 55R-5186 deposited in the Land Registry Office for the Registry Division of Thunder Bay (No. 55) has a bearing of north 0° 34′ 00″ east and relating all bearings herein thereto;

Commencing at a point which may be located as follows:

Beginning at the southwest corner of Lot 10;

Thence north 0° 34′ 00″ east along the west limit of Lot 10, 2638.08 feet;

Thence north 89° 45′ 00″ east, 49.41 feet to the northeast corner of Part 1 on Plan 55R-5186, which corner is the point of commencement for this description;

Thence north 89° 45′ 00″ east, 1507.20 feet to intersect the north limit of the Trans Canada Pipeline right-of-way as shown on Plan PA-66 registered in the said Land Registry Office;

Thence south 80° 16′ 00″ west along the north limit of Plan PA-66, 1365 feet more or less to the southeast corner of Part 1 on Plan 55R-5186;

Thence northwesterly along the easterly limit of Part 1, on a curve to the left, having a radius of 164.90 feet, 100.50 feet arc mea-

surement chord equivalent being 98.96 feet measured north 24° 27′ 22" west;

Thence north 41° 55′ 00″ west along the northeasterly limit of Part 1, 181.00 feet more or less to the point of commencement.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 17th day of April, 1989.

18/89

HIGHWAY TRAFFIC ACT

O. Reg. 205/89. Vehicle Permits. Made—April 21st, 1989. Filed—April 21st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

- Clause 1 (e) of Ontario Regulation 744/82 is revoked and the following substituted therefor:
- (e) "resident of Northern Ontario" means a person, other than a corporation, who ordinarily resides in the Territorial District of Algoma, Cochrane, Kenora, Manitoulin, Nipissing, Parry Sound, Rainy River, Sudbury, Timiskaming or Thunder Bay; and

18/89

HEALTH DISCIPLINES ACT

O. Reg. 206/89. Medicine. Made—March 22nd, 1989. Approved—April 21st, 1989. Filed—April 21st, 1989.

REGULATION TO AMEND REGULATION 448 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH DISCIPLINES ACT 1. Clause 45 (2) (a) of Regulation 448 of Revised Regulations of Ontario, 1980, as remade by section 6 of Ontario Regulation 344/85, is revoked and the following substituted therefor:

(a) a licence of any class other than an Educational licence is \$350; and

Council of The College of Physicians and Surgeons of Ontario:

S. T. BAIN President

MICHAEL DIXON Registrar

Dated at Toronto, this 22nd day of March, 1989.

18/89

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

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Publications Under The Regulations Act

May 13th, 1989

PUBLIC HOSPITALS ACT

O. Reg. 207/89. Classification of Hospitals. Made-April 7th, 1989. Approved—April 21st, 1989. Filed—April 24th; 1989.

REGULATION TO AMEND **REGULATION 863 OF REVISED REGULATIONS** OF ONTARIO, 1980 MADE UNDER THE PUBLIC HOSPITALS ACT

- I.—(1) The Schedule to Regulation 863 of Revised Regulations of Ontario, 1980, as remade by section 2 of Regulation 110/87 amended by section 2 of Ontario Regulation 282/87, section 2 of Ontario Regulation 436/87 and section 1 of Ontario Regulation 615/88, is further amended by adding under the heading "Group G Hospitals" the following item:
- 4a. Attawapiskat James Bay General Hospital
- (2) The said Schedule is further amended by adding under the heading "Group G Hospitals" the following item:

James Bay General Hospital 35a. Fort Albany

- 2.—(1) Subsection 1 (1) of this Regulation shall be deemed to have come into force on the 12th day of December, 1984.
- (2) Subsection 1 (2) of this Regulation shall be deemed to have come into force on the 2nd day of December, 1986.

ELINOR CAPLAN Minister of Health

Dated at Toronto, this 7th day of April, 1989.

TORONTO AREA TRANSIT OPERATING **AUTHORITY ACT**

O. Reg. 208/89. General. Made-April 6th, 1989. Approved-April 21st, 1989. Filed-April 24th, 1989.

REGULATION TO AMEND REGULATION 935 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

- 1.—(1) Clauses 2 (3) (a) and (b) of Regulation 935 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 386/88, are revoked and the following substituted therefor:
 - (a) ten one-way tickets or a ten-ride ticket;
 - (b) ten student one-way tickets or a ten-ride student ticket;
- (2) Subsections 2 (13) and (14) of the said Regulation are revoked and the following substituted therefor:
- (13) A student monthly pass is valid for the personal use of the student whose signature appears on the face of the pass and who is in possession of a current and signed student identification card.
- (14) An adult monthly pass, a student monthly pass and a twin pass are subject to cancellation by the Authority if the holder of the pass,
 - (a) wilfully causes damage to Authority proper-
 - (b) fails to comply with the conditions under which the pass is sold. O. Reg. 208/89, s. 1 (2).
 - (3) Subsection 2 (21) of the said Regulation, as remade by section 1 of Ontario Regulation 375/84, is revoked and the following substituted therefor:

19/89

- (21) A group pass is available to a group consisting of a maximum of five persons of whom at least one but not more than two are eighteen years of age or over and is valid,
 - (a) on the date of issue for an unlimited number of rides on the transit system between the stations or within the area designated on the face of the pass; and
 - (b) for a trip that begins before 2.00 a.m. on the day after the date of issue to the originating point of the holder of the pass. O. Reg. 208/89, s. 1 (3).
 - (4) Subsection 2 (21a) of the said Regulation, as made by section 1 of Ontario Regulation 375/84, is revoked and the following substituted therefor:
- (21a) A group pass shall not be used in conjunction with children's group fares. O. Reg. 208/89, s. 1 (4).
 - (5) Section 2 of the said Regulation, as amended by section 1 of Ontario Regulation 400/81, section 1 of Ontario Regulation 441/82, section 1 of Ontario Regulation 380/83, section 1 of Ontario Regulation 375/84, section 1 of Ontario Regulation 333/85 and section 1 of Ontario Regulation 386/88, is further amended by adding thereto the following subsections:
- (25) A day pass shall be sold at a rate of two times the fare that would be payable by an adult, child or senior citizen, as the case may be, for a single one-way fare.
- (26) A day pass is valid for the personal use of the purchaser of the pass,
 - (a) on the date of issue for an unlimited number of rides on the transit system between the stations or within the area designated on the face of the pass; and
 - (b) for a trip that begins before 2.00 a.m. on the day after the date of issue to the originating point of the holder of the pass.
 - (27) A twin pass,
 - (a) shall be sold no sooner than ten days before the commencement of the month for which the pass is valid and not later than fourteen days after the commencement of that month; and
 - (b) shall be sold at the fare to be paid for an adult monthly pass plus the current Toronto Transit Commission monthly pass rate less \$20.

- (28) A twin pass is valid for the personal use of the purchaser of the pass,
 - (a) for the month and in the year for which it was issued;
 - (b) for an unlimited number of rides on the transit system between the stations or within the area designated on the face of the pass; and
 - (c) for transportation on the Toronto Transit Commission's transportation service subject to the Toronto Transit Commission's rules and regulations.
- (29) A two-ride ticket shall be sold at a rate of two times the fare that would be payable by an adult, child or senior citizen, as the case may be, for a single oneway fare and is valid,
 - (a) for transportation only after it has been cancelled;
 - (b) for passage only on the Authority's rail transit system; and
 - (c) for two simultaneous trips where there are two simultaneous cancellations.
- (30) Ten student one-way tickets are valid for the personal use of a student who is in possession of a current, signed student identification card for passage only on the Authority's bus transit system.
- (31) Ten-ride student tickets are valid for the personal use of a student who is in possession of a current and signed student identification card for passage only on the Authority's rail transit system after they have been cancelled.
- (32) Ten one-way tickets are valid for passage only on the Authority's bus transit system.
- (33) Ten-ride tickets are valid for passage only on the Authority's rail transit system for as many simultaneous rides as there are simultaneous cancellations. O. Reg. 208/89, s. 1 (5).
 - 2.—(1) Subsection 5 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The amount of a refund on a twin monthly pass is determined by adding \$20 to the amount paid and deducting the sum of,
 - (a) the Toronto Transit Commission's monthly pass rate; and
 - (b) the amount obtained by multiplying 1.35 times the single one-way fare that would be payable for the same trip times the number of days the pass is valid. O. Reg. 208/89, s. 2 (1).

- (2) Subsection 5 (3) of the said Regulation is revoked and the following substituted therefor:
- (3) The amount of refund on the unused portion of a ten-ride ticket or a ten-ride student ticket is determined by deducting from the amount paid the product obtained by multiplying the greater of the number of rides machine cancelled and the number of rides punch cancelled times the single one-way fare that would be payable for the same trip. O. Reg. 208/89, s. 2 (2).
 - (3) Subsection 5 (7) of the said Regulation is revoked and the following substituted therefor:
- (7) The amount of a refund on the unused portion of a book of ten one-way tickets and ten student one-way tickets is determined by deducting from the amount paid for the tickets the value of the used tickets calculated as the single one-way fare rate that would be payable for the same trip. O. Reg. 208/89, s. 2 (3).
 - (4) Section 5 of the said Regulation, as amended by section 2 of Ontario Regulation 375/84, section 1 of Ontario Regulation 505/87 and section 3 of Ontario Regulation 386/88, is further amended by adding thereto the following subsection:
- (8) The amount of refund on the unused portion of a two-ride ticket is determined by deducting from the amount paid for the ticket the product obtained by multiplying the number of cancelled rides times the single ride fare that would be payable for the same trip. O. Reg. 208/89, s. 2 (4).
 - 3. Subsections 11 (2), (3) and (4), as made by section 1 of Ontario Regulation 171/85, are revoked and the following substituted therefor:
- (2) No person shall enter the transit system without activating the device to cancel tickets so as to cancel the appropriate ticket for the intended trip.
- (3) Subsection (2) does not apply to a person who enters the transit system at a location where a cash fare may be paid and who pays the prescribed fare.
- (4) Subsection (2) does not apply to a person who has a ticket that is not intended to be cancelled by the holder of the ticket and who presents that ticket, on entering the transit system, to the proper authority for inspection or cancellation, as is appropriate in the circumstances. O. Reg. 208/89, s. 3.
 - 4. This Regulation comes into force on the 1st day of May, 1989.

TORONTO AREA TRANSIT OPERATING AUTHORITY:

L. H. Parsons Chairman

T. G. SMITH Managing Director

Dated at Toronto, this 6th day of April, 1989.

19/89

ENVIRONMENTAL PROTECTION ACT

O. Reg. 209/89.
Effluent Monitoring—Organic Chemical
Manufacturing Sector.
Made—April 21st, 1989.
Filed—April 25th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

EFFLUENT MONITORING—ORGANIC CHEMICAL MANUFACTURING SECTOR

DEFINITIONS

1.—(1) In this Regulation,

"characterization" means the analysis of a sample to identify and quantify all of the parameters in Schedule AA;

"combined effluent" means any intentional combination of process effluent or process materials with cooling water;

"final discharge sampling point" means a location in a process effluent, combined effluent or batch discharge effluent stream that discharges to a surface watercourse situated,

- (a) before the place of discharge to the surface watercourse, and
- (b) downstream of all additions of effluent to that stream;

"General Effluent Monitoring Regulation" means Ontario Regulation 695/88;

"process change" means any change in equipment, production processes or treatment processes;

"quarterly" means once in each three-month period beginning on the first day of January, once in each three-month period beginning on the first day of April, once in each three-month period beginning on the first day of July and once in each threemonth period beginning on the first day of October; "semi-annual period" means a period of six months beginning on the first day of January or July;

"semi-annually" means once in each six-month period beginning on the first day of January and once in each six-month period beginning on the first day of July.

(2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation. O. Reg. 209/89, s. 1.

PURPOSE

2. The purpose of this Regulation is to establish a

data base on effluent quality in the organic chemical manufacturing sector that, along with other pertinent information, will be used to develop effluent limits for that sector and to quantify the mass loadings of monitored contaminants being discharged by that sector into surface watercourses. O. Reg. 209/89, s. 2.

APPLICATION

- 3.—(1) This Regulation applies only with respect to the plants listed in subsection (2).
- (2) The site-specific monitoring schedule for each plant is as follows:

Plant	Location	Owner as of February 3, 1989	Site-Specific Monitoring Schedule		
Niagara Site	Thorold	B.F. Goodrich Canada Inc.	A		
Belleville Plant	Belleville	BTL Specialty Resins, a Division of Bakelite Thermosets Ltd.	В		
Thermoset Division	Fort Erie	Canadian Oxy Chemicals Ltd.	С		
Millhaven Site	Millhaven	Celanese Canada Inc.	D		
Cornwall Plant	Cornwall	Cornwall Chemicals Limited	E		
Cornwall Plant	Cornwall	Courtaulds Fibres Canada, a Division of Courtaulds Fibers Inc.	F		
Cornwall Plant	Cornwall	Courtaulds Films Canada, a Division of International Paints (Canada) Limited	G		
Longford Plant	Longford Mills	Domtar Inc.	н		
Sarnia Div.	Sarnia	Dow Chemical Canada Inc.	I		
St. Clair River Site	Corunna	Du Pont Canada Inc.	J		
Kingston Site	Kingston	Du Pont Canada Inc.	K		
Maitland Site	Maitland	Du Pont Canada Inc.	L		
Sarnia Chemical Plant	Sarnia	Esso Chemical Canada, a Division of Imperial Oil Ltd.	M		
Sarnia Plant	Corunna	Ethyl Canada Inc.	N		
Normar Plant	Cobourg	GE Plastics Canada Ltd.	0		
Moore Plant	Mooretown	Novacor Chemicals Ltd.	P		
Sarnia Site	Sarnia	Polysar Limited	Q		
Morrisburg Plant	Morrisburg	Rohm and Haas Canada Inc.	R		
Elmira Plant	Elmira	Uniroyal Chemical Ltd.	S		

⁽³⁾ This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.

⁽⁴⁾ Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and

reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation.

- (5) Each direct discharger shall carry out the sampling and analytical obligations in relation to boron, bromodichloromethane, ethylbenzene, biphenyl, dinoctyl phthalate and diphenyl ether in accordance with Notes A to F of Schedule AA.
- (6) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.
- (7) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant within thirty days after the day this Regulation comes into force or within thirty days after any such change. O. Reg. 209/89, s. 3.

SAMPLING POINTS

- 4.—(1) Each direct discharger shall establish a sampling point on each effluent stream named in the site-specific monitoring schedule for that discharger's plant, as follows:
 - A batch discharge effluent sampling point on each batch discharge effluent stream.
 - A combined effluent sampling point on each combined effluent stream.
 - A final discharge sampling point on each process effluent, combined effluent or batch discharge effluent stream that discharges to a surface watercourse.
 - A once-through cooling water sampling point on each once-through cooling water effluent stream.
 - A process effluent sampling point on each process effluent stream.
 - A storm water sampling point on each storm water effluent stream.
 - 7. A waste disposal site effluent sampling point on each waste disposal site effluent stream.
 - An emergency overflow effluent sampling point on each emergency overflow effluent stream.
- (2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.
- (3) Where there is continuity of flow among a process effluent, combined effluent or batch discharge effluent stream of a direct discharger, that direct discharger shall collect all samples required by sections 5,

- 7, 8 and 9 in respect of those particular streams on the same day, to the extent that the coincidence or overlap of frequency requirements specified in the site-specific monitoring schedule for that discharger's plant permits.
- (4) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day.
- (5) Each direct discharger shall collect each sample required to be collected from a process or combined effluent sampling point as a composite sample throughout an operating day in accordance with subsection 3 (4) of the General Effluent Monitoring Regulation.
- (6) Each direct discharger shall submit for analysis the sample volume for each analytical test group that is required by the laboratory to meet the analytical method detection limits specified in Column 6 of Parts A and B of Schedule 3 of the General Effluent Monitoring Regulation.
- (7) Each direct discharger carrying out the requirements of subsection (6) need not comply with subsection 3 (23) of the General Effluent Monitoring Regulation. O. Reg. 209/89, s. 4.

CHARACTERIZATION

- 5.—(1) Each direct discharger shall collect a set of samples sufficient to perform all of the characterization and open characterization required by subsections (4), (6), (7) and (8) from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger,
 - (a) at the characterization sampling frequencies and minimum intervals specified in the sitespecific monitoring schedule for that discharger's plant; and
 - (b) once within thirty days after every process change that is expected to significantly and adversely affect the quality of effluent at that sampling point.
- (2) For the purpose of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under subsection (1) are collected for characterization.
- (3) Clause (1) (b) does not apply to experimental process changes of less than thirty days in duration.
- (4) Each direct discharger shall analyze each set of samples collected under clauses (1) (a) and (b) for all of the parameters in Column 2 of Schedule AA.
- (5) Each direct discharger shall collect all samples required by clause (1) (a) on the same day, except to the extent that this is impossible because of a lack of coincidence or overlap of frequency requirements

specified in the site-specific monitoring schedule for that discharger's plant for characterization sampling for analytical test group 24, with frequency requirements specified in that schedule for characterization sampling for all other analytical test groups.

- (6) Despite subsection (4), where the characterization sampling frequencies specified in the site-specific monitoring schedule for a direct discharger's plant require characterization sampling for all analytical test groups other than analytical test group 24 on a day on which characterization sampling for analytical test group 24 is not required by that schedule, the samples collected under clause (1) (a) on that day need not be analyzed for analytical test group 24.
- (7) Despite subsection (4), where the characterization sampling frequencies specified in the site-specific monitoring schedule for a direct discharger's plant require characterization sampling for analytical test group 24 on a day on which characterization sampling for all other analytical test groups is not required by that schedule, the samples collected under clause (1) (a) on that day need only be analyzed for analytical test group 24.
- (8) Each direct discharger shall perform an open characterization on each set of samples collected under clause (1) (a).
- (9) A direct discharger is only required to fulfill the requirements of clause (1) (a) throughout one twelvemonth period. O. Reg. 209/89, s. 5.

DAILY MONITORING

- 6.—(1) Subject to subsection (2), at each final discharge sampling point, each direct discharger shall,
 - (a) continuously sample and analyze, using an on-line analyzer, for the parameters in analytical test groups 3, 5a and 7 in Schedule AA; or
 - (b) during each operating day, collect a set of samples and analyze those samples for the parameters specified in clause (1) (a).
- (2) If a direct discharger is unable to carry out the requirements of subsection (1) at a final discharge sampling point, that discharger shall instead carry out those requirements at each sampling point on each effluent stream that flows into the stream on which the final discharge sampling point is located and shall analyze those samples for the parameters specified in clause (1) (a).
- (3) During each operating day, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the daily column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

- (4) When on an operating day a set of samples is collected under subsection (3) from a sampling point at which a collection or analysis was performed on the same day under subsection (1) or (2), the direct discharger need not analyze the set of samples for parameters for which an analysis was performed under subsection (1) or (2).
- (5) Clause (1) (b) and subsections (2) and (3) do not apply in respect of any day on which a sufficient volume of sample cannot be collected because of the collection of inspection samples. O. Reg. 209/89, s. 6.

THRICE-WEEKLY MONITORING

7. On at least three operating days in each week, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the thrice-weekly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 209/89, s. 7.

WEEKLY MONITORING

- 8.—(1) On at least one day in each week, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the weekly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under section 7 from the same sampling point.
- (3) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous collection of a set of samples from that sampling point. O. Reg. 209/89, s. 8.

MONTHLY MONITORING

- 9.—(1) On at least one day in each month, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the monthly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under section 8 from the same sampling point.

(3) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous collection of a set of samples from that sampling point. O. Reg. 209/89, s. 9.

MONTHLY MONITORING—ONCE-THROUGH COOLING WATER

- 10.—(1) On at least one day in each month, on a day on which a set of samples required by subsection 9 (1) is collected, each direct discharger shall collect a set of samples from each once-through cooling water sampling point of that discharger and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous collection of a set of samples from that sampling point. O. Reg. 209/89, s. 10.

MONTHLY MONITORING-STORM WATER

- 11.—(1) Subject to subsections (2) and (3), on at least one operating day in each month in which there is a storm event on an operating day, each direct discharger shall collect a set of samples from each affected storm water sampling point of that discharger during a discharge of storm water related to the storm event and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) For the purpose of subsection (1), where a direct discharger has been unable to collect a set of samples from a storm water sampling point of that discharger during any month in which there was a storm event because of insufficient flow, that discharger shall collect a compensating set of samples from that sampling point during a subsequent discharge of storm water in respect of which a set of samples is not collected under subsection (1) and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Each direct discharger shall make every reasonable effort to ensure that samples collected under subsection (1) in at least two of the months of January, February, March, April and May are collected during a thaw with collection during the second thaw to occur no sooner than two weeks after collection during the first thaw. O. Reg. 209/89, s. 11.

MONTHLY MONITORING—WASTE DISPOSAL SITE EFFLUENT

12. On one day in each month during which there is a discharge of waste disposal site effluent, each direct discharger shall collect a set of samples from each affected waste disposal site effluent sampling point of that discharger during a discharge of waste disposal site effluent and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 209/89, s. 12.

EVENT MONITORING-EMERGENCY OVERFLOW

- 13.—(1) During each emergency overflow, each direct discharger shall collect a set of samples from each affected emergency overflow effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Subsection (1) does not apply if the collection of samples would result in extraordinary danger to health or safety. O. Reg. 209/89, s. 13.

QUALITY CONTROL MONITORING

- 14.—(1) Each direct discharger shall select, for the purpose of this section, the process effluent stream in respect of which the monthly column of the site-specific monitoring schedule for that discharger's plant indicates the largest number of parameters to be analyzed for in analytical test groups 16 to 20, 23, 24 and 27.
- (2) If a direct discharger's plant has no process effluent stream in respect of which a parameter in analytical test groups 16 to 20, 23, 24 and 27 is required to be analyzed for, the discharger shall instead select the process effluent stream in respect of which the monthly column of the site-specific monitoring schedule indicates the largest number of parameters to be analyzed for in all analytical test groups.
- (3) If a direct discharger's plant has no process effluent stream, the discharger shall instead select the combined effluent stream in respect of which the monthly column of the site-specific monitoring schedule for that discharger's plant indicates the largest number of parameters to be analyzed for in analytical test groups 16 to 20, 23, 24 and 27.
- (4) If a direct discharger's plant has no process effluent stream and has no combined effluent stream in respect of which a parameter in analytical test groups 16 to 20, 23, 24 and 27 is required to be analyzed for, the discharger shall instead select the combined effluent stream in respect of which the monthly column of the site-specific monitoring schedule indicates the largest number of parameters to be analyzed for in all analytical test groups.

- (5) Each direct discharger shall prepare each travelling spiked blank sample required to be analyzed by this section with a standard solution containing at least the parameters to be analyzed for.
- (6) For the purposes of subsections (7) and (8), where the direct discharger collects a composite sample using an automatic composite sampling device, the direct discharger may, instead of collecting a duplicate sample, remove an aliquot from each sample container used to collect the sample, in which case the direct discharger shall analyze the aliquots as if they were duplicate samples.
- (7) Once in each month, on a day on which samples are collected under section 9, each direct discharger shall collect a duplicate sample for each sample required to be collected on that day by sections 6 and 7 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of duplicate samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (8) Once in each quarter, on a day on which duplicate samples are collected under subsection (7), each direct discharger shall collect a duplicate sample for each sample required to be collected on that day by sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of duplicate samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (9) Once in each month, on a day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample required to be collected on that day by sections 6 and 7 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of travelling blank samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (10) Despite subsection (9), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8.
- (11) Once in each quarter, on a day on which duplicate samples are collected under subsection (8), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample required to be collected on that day by sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of travelling blank samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of the site-

- specific monitoring schedule for that discharger's plant.
- (12) Once in each month, on a day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each sample required to be collected on that day by sections 6 and 7 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of travelling spiked blank samples for the parameters in the analytical test groups 16 to 20, 23, 24 and 27 indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (13) Once in each quarter, on a day on which duplicate samples are collected under subsection (8), each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each sample required to be collected on that day by sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4) and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the weekly and monthly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 209/89, s. 14.

TOXICITY TESTING

- 15.—(1) Each direct discharger shall collect a sample from each final discharge sampling point of that discharger once in each month on the same day as the set of samples is collected under section 9 from that sampling point and shall perform thereon a fish toxicity test.
- (2) If the tests performed under subsection (1) on all samples from a final discharge sampling point in three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations, a direct discharger may thereafter perform the tests required by subsection (1), on the samples from that sampling point, on 100 per cent undiluted samples only.
- (3) If a test performed under subsection (2) on any sample from a final discharge sampling point results in mortality for more than two out of ten fish, subsection (2) ceases to apply and continues not to apply, to samples from that sampling point, until the tests performed under subsection (1) on all samples from that sampling point in a further three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations.
- (4) Each direct discharger shall collect a sample from each final discharge sampling point of that discharger once in each month, on the same day as the sample is collected under subsection (1) from that sampling point and shall perform thereon a *Daphnia magna* acute lethality toxicity test.

- (5) Each direct discharger shall collect the sample required by subsection (4) together in the same container or set of containers with the fish toxicity test sample.
- (6) Each direct discharger shall collect a sample from each once-through cooling water sampling point of that discharger once in each quarter on the same day as one of the sets of samples required by section 10 is collected from that sampling point and shall perform, on each sample required by this subsection,
 - (a) a fish toxicity test; and
 - (b) a Daphnia magna acute lethality toxicity test.
- (7) If the tests performed in the first quarter under subsection (6) on all samples from a once-through cooling water sampling point result in mortality for no more than two out of ten tests species for both tests at all effluent concentrations, a direct discharger may thereafter perform the tests required by subsection (6) on the samples from that sampling point on 100 per cent undiluted samples only.
- (8) If a test performed under subsection (7) on any sample from a once-through cooling water sampling point results in mortality for more than two out of ten test species, subsection (7) ceases to apply in respect of samples from that sampling point.
- (9) A direct discharger is only required to fulfill the requirements of subsection (6) throughout one twelvemonth period. O. Reg. 209/89, s. 15.

FLOW MEASUREMENT

- 16.—(1) Subject to subsection (2), each direct discharger shall continuously measure the flow of each process effluent and combined effluent stream of that discharger at a location or set of locations representative of the flow at the sampling point established for that stream and shall continuously record the measured flow.
- (2) Where there is no continuous flow measurement device in place on a combined effluent stream, each direct discharger shall estimate, on each operating day, the total daily flow of the stream and shall record the estimated flow.
- (3) Where the flow of a process effluent or a combined effluent stream cannot be continuously measured on any operating day because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, the direct discharger may fulfill the requirement of subsection (1) by estimating the total volume of effluent discharged on that operating day from that stream and recording that estimate.
- (4) Each direct discharger shall, at the time of each sampling under this Regulation from a batch discharge or once-through cooling water effluent stream of that discharger, measure or estimate the flow of

- that stream at a location or set of locations representative of the flow at the sampling point established for that stream and shall record the measured or estimated data.
- (5) Each direct discharger shall measure or estimate the duration and approximate volume of every storm water discharge, waste disposal site effluent discharge and emergency overflow in respect of which the discharger has taken a sample under this Regulation and shall record the measured or estimated data.
- (6) Subsection 6 (6) of the General Effluent Monitoring Regulation does not apply in respect of measurements or estimates of volume of discharges of storm water.
- (7) Subject to subsection (9), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation, that each primary flow measuring device used to measure the flow of any process effluent stream for the purposes of this Regulation meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (8) Subject to subsection (10), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation, that each flow measuring device used to measure the flow of any combined effluent stream for the purposes of this Regulation meets the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation.
- (9) Where a direct discharger demonstrates to the Director by means of a certified report of a registered professional engineer of the Province of Ontario that a primary flow measuring device used to measure the flow of a process effluent stream has been designed and installed in accordance with the standards of a national or international standards setting organization, that primary device will be deemed capable of meeting the accuracy requirement in subsection 6 (1) of the General Effluent Monitoring Regulation.
- (10) Where a direct discharger demonstrates to the Director by means of a certified report of a registered professional engineer of the Province of Ontario that a flow measuring device used to measure the flow of a combined effluent stream has been designed and installed in accordance with the standards of a national or international standards setting organization, that flow measuring device will be deemed capable of meeting the accuracy requirement in subsection 6 (3) of the General Effluent Monitoring Regulation. O. Reg. 209/89, s. 16.

REPORTING

17.—(1) Within seven days after this subsection comes into force, each direct discharger shall submit an initial report to the Director in respect of that direct discharger's plant.

- (2) Each direct discharger shall report in writing any significant changes in respect of the information submitted under subsection (1) to the Director within thirty days after the end of the month during which the change occurs.
- (3) With respect to each sample, each direct discharger shall report to the Director the results of all analyses performed by or on behalf of the direct discharger under sections 5 to 14 of this Regulation and under subsection 4 (18) of the General Effluent Monitoring Regulation, including all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.
- (4) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 15, together with the date on which each sample was collected under section 15.
- (5) The information required to be reported under subsection (4) constitutes results of analyses within the meaning of subsection 7 (2) of the General Effluent Monitoring Regulation.
- (6) Each direct discharger shall, with respect to each flow measuring device used in meeting the requirements of this Regulation, submit to the Director documentation of any calibration or certification of accuracy required by subsections 16 (7) to 16 (10) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.
- (7) Subject to subsection (8), each direct discharger shall, with respect to each method, device or calculation for flow measurement or estimation used in meeting the requirements of this Regulation, submit to the Director, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsections 6 (3) and (6) of the General Effluent Monitoring Regulation.
- (8) Each direct discharger shall, no later than thirty days before this Regulation comes into force, submit to the Director a description of the methods and calculations to be used in measuring or estimating the volume of discharge of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods and calculations.
- (9) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, within thirty days after the day on

- which the calibration was performed or within thirty days after this Regulation comes into force.
- (10) Each direct discharger shall report to the Director the flow measurement information recorded under this Regulation in respect of each process effluent stream, combined effluent stream, batch discharge effluent stream and once-through cooling water effluent stream of that discharger and the date on which each flow was measured.
- (11) Each direct discharger shall report to the Director the date, approximate duration and amount of rainfall of each storm event that occurs while this subsection is in force.
- (12) Each direct discharger shall report to the Director the date, approximate duration and approximate volume of each discharge of storm water for which a set of samples is collected under section 11.
- (13) Each direct discharger shall report to the Director the date, duration and approximate volume of each discharge of waste disposal site effluent that occurs while this subsection is in force.
- (14) Each direct discharger shall report to the Director the date, location, duration and approximate volume of effluent discharged during each emergency overflow that occurs while this Regulation is in force.
- (15) Each direct discharger shall submit the reports referred to in subsections (10) to (14) to the Director in writing within sixty days after the day on which the information was recorded.
- (16) Each direct discharger shall submit to the Director, at least thirty days before the collection of the first sample in each month, a schedule of sampling dates and times by sampling point location for all sampling required by sections 5, 9 and 10.
- (17) Each direct discharger shall make every reasonable effort to follow the schedule submitted by the direct discharger under subsection (16) but if the schedule cannot be followed as submitted, the direct discharger shall notify the Director promptly of any change in dates or times.
- (18) Within thirty days after the end of each quarter, each direct discharger shall submit a report to the Director stating the quantities of chemicals added to once-through cooling water in the previous quarter and the dates on which these additions occurred.
- (19) Subject to subsection 3 (6) of the General Effluent Monitoring Regulation, each direct discharger shall, no later than one year after this Regulation comes into force, submit a report to the Director describing the variation in daily flow for a period of six months for each process effluent stream from which samples are collected other than by means of an automatic flow proportional composite sampling device.

- (20) The report referred to in subsection (19) shall include the raw data and calculation methods used to produce the report.
- (21) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date and time of collection, sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.
- (22) Each direct discharger shall develop a maintenance schedule for all sampling equipment and shall record the dates on which any maintenance action was taken, together with a description of the action.
- (23) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.
- (24) Each direct discharger shall submit a report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or other problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within sixty days after the day on which the malfunction or problem occurs.
- (25) Each direct discharger shall keep all records and reports required by this Regulation to be kept or

made for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 209/89, s. 17.

TIMING

18.—(1) This Regulation, except sections 1 to 3 and subsections 17 (1), (2), (6), (7), (8), (16) and (17), comes into force on the 1st day of October, 1989.

- (2) Sections 1 to 3 and subsections 17 (1), (2), (6), (7), (8), (16) and (17) come into force on the 1st day of July, 1989.
- (3) Sections 5, 7 to 13 and 15 and subsections 17 (11) to (13) are revoked on the 1st day of October, 1990.
- (4) Sections 4 to 16 of this Regulation cease to apply in respect of a sampling point of a direct discharger where an approval is granted under subsection 24 (1) of the Ontario Water Resources Act,
 - (a) to route the effluent stream on which the sampling point is established to a sewage works; or
 - (b) to eliminate the effluent stream on which the sampling point is established. O. Reg. 209/89, s. 18.

	- ALCICO	COLUMN 2	COLUMN 3
₹•	ANALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
Ì			
-	Chemical Oxygen Demand	Chemical oxygen demand (COD)	N/A
7	Total cvanide	Total cyanide	57-12-5
М	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
49	Nitrogen	Ammonia plus Ammonium	A/N
		Total Kjeldahl nitrogen	A/N
€		Nitrate + Nitrite	A/N
ις.	Organic carbon	Dissolved organic carbon (DOC)	N/A
S		Total organic carbon (TOC) (NOTE 1)	A/N
9	Total phosphorus	Total phosphorus	7723-14-0
-	Specific conductance	Specific conductance	A/N
ω	Suspended solids	Total suspended solids (TSS)	A/N
		Volatile suspended solids (VSS)	N/A
σ	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Boron (NOTE A)	7440-42-8
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0

	COLUMN 1	COLUMN 2	COLUMN 3
¥.	ANALYTICAL TEST GROUP NAME	PARAMETERS	
6	Total metals	Silver	7440-22-4
	(continued)	Thalilum	7440-28-0
		Vanadium	7440-62-2
		Zinc	7440-66-6
2	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	7440-47-3
2	Mercury	Mercury	7439-97-6
M	Total alkyl lead (NOTF 3)	_e+ca-a k \ ead	78-00-2
		Tri-alkyl lead	V/X
4	Phenolics (4AAP)	Phenolics (4AAP)*	N/A
2	Sulphide	Sulphide	A/N
9	Volatiles, Halogenated	1.1.2.2-Tetrachloroethane	79-34-5
		1,1,2-Trichloroethane	79-00-5
	_	1,1-Dichloroethane	75-34-3
		1.1-Dichloroethylene	75-35-4
		1.2-Dichlorobenzene	95-50-1
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1.2-Dichloropropane	78-87-5
		1,3-Dichlorobenzene	541-73-1
		1,4-Dichlorobenzene	106-46-7
		Bromodichloromethane (NOTE B)	75-27-4
		Bromoform	75-25-2
		Bromomethane	74-83-9

SCHEDULE AA - MONITORING PARAMETERS - ORGANIC CHEMICAL MANUFACTURING (OCM) SECTOR

	COLUMN 1	COLUMN 2	COLUMN 3
¥ .	ANALYTICAL TEST GROUP NAME	PARAMETERS	S# SYO
9	Volatiles, Halogenated	Carbon tetrachloride	56-23-5
	(continued)	Chlorobenzene	108-90-7
		Chloroform	67-66-3
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	127-18-4
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethylene	9-10-62
		Trichlorofluoromethane	75-69-4
		Vinyl chloride (Chloroethylene)	75-01-4
١			
7	Volatiles, Non-Halogenated	Benzene	71-43-2
		Ethylbenzene (NOTE C)	100-41-4
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene (NOTE 4)	108-38-3
			& 106-42-3
9	Welchiller Weber Collecto	4	0 00 00
<u>\(\text{\text{q}} \) \(\text{\text{q}} \)</u>	Volatiles, Water Soluble	Acrolein	10/-07-8
		Acrylonitrile	107-13-1

	COLUMN 1	COLUMN 2	COLUMN 3
₹	ANALYTICAL TEST GROUP	PARAMETERS	CAS *s
•	NAME		
0	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)/Tuoranthene	207-08-9
		Biphenyl (NOTE D)	92-52-4
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2.3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		Di-n-octyl phthalate (NOTE E)	117-84-0
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropy1)ether	108-60-1

	COLUMN 1	COLUMN 2	COLUMN 3
4	ANALYTICAL TEST GROUP	PARAMETERS	CAS *s
*	NAME		
19	Extractables, Base Neutral	Bis(2-chloroethyl)ether	111-44-4
	(continued)	Diphenyl ether (NOTE F)	10-184-8
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine (NOTE 5)	122-39-4
		N-Nitrosodiphenylamine (NOTE 5)	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7
2	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3.4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2.4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
	6	m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
	1	Pentachlorophenol	87-86-5
		Phenol	108-95-2

	COLUMN 1	COLUMN 2	COLUMN 3
¥ t	ANALYTICAL TEST GROUP	PARAMETERS	CAS 48
•	NAME		
23	Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	634-66-2
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95-94-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
		2,4,5-Trichlorotoluene	6639-30-1
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
		Pentachlorobenzene	608-93-5
24	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dloxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable
23	Solvent Extractables	Oil and grease	
268	26a Fatty Acids	Monitoring protocols currently	
		unavailable	
36b	26b Pesin Acids	This group does not apply to the	
		Organic Chemical Manufacturing Sector	

SCHEDULE AA - MONITORING PARAMETERS - ORGANIC CHEMICAL MANUFACTURING (OCM) SECTOR

L NUI OC	CCLUMN 2	COLUMN 3
ANALYTICAL TEST GROUP	PARAMETERS	CAS *s
NAME		
27 PCBs (Total)	PCBs (Total)	Unavailable

CAS #s = Chemical Abstract Service Registry Numbers

4AAP = 4-amino antipyrine method

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration is greater than 15 mg/L.

Chromium (Hexavalent) is to be analyzed only if the total chromium concentration is greater than 1.0 mg/L

NOTE 3: Total alkyl lead is to be analyzed only if the total lead concentration is greater than 1.0 mg/L.

Diphenylamine & N-Nitrosodiphenylamine often co-elute in the GC/MS analysis. A single combined result may be reported as Diphenylamine m-Xylene and p-xylene often co-elute in the analysis. A single combined result may be reported NOTE 5: NOTE 4:

NOTE A: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.05 mg/L.

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 16 in Schedule 2 and in Part B of Schedule 3 in the

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 17 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.8 µg/L. NOTE C:

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.5 µg/L. General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.5 µg/L. NOTE D:

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 2.0 ug/L. NOTE E:

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.4 µg/L NOTE F:

O. Reg. 209/89, Sched. AA.

NOTE B:

LEGEND FOR SCHEDULES A TO S

- NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration is greater than 15 milligrams/litre.
- NOTE 2: Chromium (Hexavalent) is to be analyzed only if the total chromium concentration is greater than 1.0 milligram/litre.
- NOTE 3: Total alkyl lead is to be analyzed only if the total lead concentration is greater than 1.0 milligram/litre.
- NOTE 4: m-Xylene and p-Xylene often co-elute in the analysis. A single combined result may be reported.
- NOTE 5: Diphenylamine and N-Nitrosodiphenylamine often co-elute in the Gas Chromatography/Mass Spectrometry (GC/MS) analysis. A single combined result may be reported as Diphenylamine.
- AT6 Analytical Test Group
- D Daily
- TW Thrice weekly
- W Weekly
- M Monthly
- 4AAP* 4-amino antipyrine method
- PR process effluent
- co combined effluent
- BA batch discharge effluent
- OT once-through cooling water
- ST storm water
- WA waste disposal site effluent
- EM emergency overflow effluent

FFFI UENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE A - B. F. GOODRICH CANADA INC. (THOROLD)

			60 days	D TW W N during discharge		•					П	П	II	1	1	_	10		•i	9	•	1
			60 days	≥				1	ı i			1	11				•••					
			- C9	 				-							10				- 1		1	-
AT6 241.	24):			٥												6					İ	1
16 24	24):	٠,																				
ME EDECHIENCY (overall fam ATE 34).	THE PREDUCT (except for Alle	ION SATIPLING DINITION IN INC.	I SAMPLING TREQUENCY FOR A 16 24 TION SAMPLING MINIMUM INTERVAL	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Total cyanide	Hy drougen ton (pH)	Armiona plus Armminium	Total Kjeldahl olirogen	Hirote + Nitrite	Dissolved organic carbon (DOC)	Total organic carbon (TCC) (NOTE 1)	Total phosphorus	Specific conductance	Total suspended solids (TSS)	Volatile suspended solids (VSS)	Aluninum	Beryllium	Borun	(admiun	Chremium	(obalt
DACTEDIZATION CAME	ARACIERIZATION SATITA	CHARAC IERIZA	CHARAC IERIZA I 101 CHARAC IERI 2A		NALYTICAL TEST GROUP	Total cyanide	Hydrogen ion (pl4)	Nitrogen			Organic carlon		Total physphorus	Specific conductance	Suspended solids (153/VSS)		Total metals		-A	10. 10. 11.		
		HARACTERIZATION SAMPLING FREQUENCY (4)	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24)	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INFERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INFERVAL:	HARACTERIZATION SAMPI ING FREQUENCY (except recharacterization Sampling Minimum Characterization Sampling Frequency Frequency of Sampling Minimum Frequency Frequency of Sampling Minimum Frequency	HARACTERIZATION SAMPLING FREQUENCY (e. CHARACTERIZATION SAMPLING M CHARACTERIZATION SAMPLING FREQUENCY FREQUENCY ANALYTICAL TEST GROUP PARAMETERS PARAMETERS PARAMETERS ANALYTICAL TEST GROUP	CHARACTERIZATION SAMPLING FREQUENCY (e) CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY ANALYTICAL TEST GROUP Total cyanida Total cyanida	CHARACTERIZATION SAMPLING FREQUENCY (e. 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CHARACTERIZATION SAMPLING M CHARACTERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENCANAL TICAL TEST GROUP PARAMETERS TOTAL CYBRIDGE TOTAL CYBRID	ANALYTICAL TEST GROUP CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY ANALYTICAL TEST GROUP PARAMETERS T TOTAL Cyanida Witrogen contpit Witrogen Organic carlon Total Cleaning Institute Dissolved organic carbox Total organic carbox	ANALYTICAL TEST GROUP CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING FREQUENCY ANALYTICAL TEST GROUP Total cyanide Interpresent of the spirit of the s	TOTAL CERTATION SAMPLING FREQUENCY (e. 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CHARACTERIZATION SAMPLING MAINTING TREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION FREQUENCY CHARACTERIZATION TOTAL CHARACTERIZATION SUSPENDENT	HARACTERIZATION SAMPLING FREQUENCY (e. CHARACTERIZATION SAMPLING MAINTING TERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENC CHARACTERIZATION SAMPLING FREQUENCY Total cyanide Total cyanide CHIRACTERIZATION TOTAL CANDIDATION TOTAL CANDI	CHARACTERIZATION SAMPLING FREQUENCY (e. CHARACTERIZATION SAMPLING M CHARACTERIZATION SAMPLING FREQUENC ANALYTICAL TEST GROUP PARAMETERS TO TOTAL CYPHING MILEGAL CANNOT TOTAL CYPHING FREQUENCY STATEMENT OF TOTAL CHARACTERS TOTAL CANNOT TOTAL CANNOT TOTAL SAMPLING CANNOT TOTAL SA	HARACTERIZATION SAMPLING FREQUENCY (e. CHARACTERIZATION SAMPLING PREQUENCY CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION FREQUENCY CHARACTERIZATION TOTAL CHARACTERIZATION TOTAL CHARACTERIZATION TOTAL CHARACTERIZATION TOTAL CHARACTERIZATION TOTAL CHARACTERIZATION CHARACTERIZAT

EFFLUENT MONITORING RIGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE A - B. F. GOODRICH CANADA INC. (THOROLD)

WA 0400	No	None	None	during discharge		•	•••	•••	•••	•••	•	•••	-	•		•		•	•	•	•	•	••	•	•••	•••	•	•	•	
				Ξ	ı		•			1		•				•				•	•		•							•
100	8	Quarterly 60 days	Quarterly 60 days	3												Ш														
PP. 0100	Yes	Quarterly 60 days	Quarterly 60 days	≥													•													
				۵		i																						·	İ	
EFFLUENT STREAM:	TOXICITY FESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INFERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	t ead	1 telybdenun	Tirkel	Silver	Thallion	Venadium	Zinc		Chronium (Haxavatent) (NOTE 2)	Dharrolle (JAAD)	Sulphide		1,1,2,2-Tetrachloroethine	1,1,2-Trichloroethane	1,1-Dichloroethan	1,1-Dichloro-Usy lene	1,2-Dichlurohenzene	1.2-Dichloroethane (Ethylene dichlorlite)	1,2-Dichloroprogene	1,3-Dichhrobenzene	1,4-Dicklorobenzene	Bronudictionomethane	Francorm	Bronwniethane	Carbon tetra, hioride
		HARACTERIZATION SAMPLIN	CHARACTERIZATION		ANALYTICAL FEST GROUP	9 Total metals	_							11 Chromium (Hexavalent)	1.4 Dhamilie : 144 AD)	15 Sulphide		15 Volatiles, Halogenated										_		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE A - B. F. GOODRICH CANADA INC. (THOROLD)

		EFFLUENT STREAM:	PP 0100	00	WA 0400
		TOXICITY FESTS REQUIRED:	Yes	9	No
Ħ	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for A16 24):	Quarterly	erly	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	378	
1	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly.	erly	None
	CHARAC IERIZA	CHARACTERIZA FION SAMPLING MINIMUM INFERVAL:	60 days	37.5	
		FREQUENCY OF SAMPLING:	D TW W		FI during discharge
<	ANALYTICAL TEST GROUP	PARA			
19	15 Volatiles, Halmorialed	(hlorobanzane			•
	(continued)	(hloroform		•	•••
		Chloromethane		•	•••
		Cis-1,3-frichloropropylene		•	•
		Dibronochloromethane		•	•
		Ethylene illuromide		•	
		lethylene inloride		•	•
		Tetrachlordethylene (Perchlordethylene)		•	•
		Trans-1,2-Dichloroethylene		•	•••
		Trans-1,3-Dichloropropylene		•	•
		Trichloroethylene		•	•
		Trichlorofluoromethane		•	•••
		Vinyl-hloride (Chloroethylene)	•		•
25	25 Solvent Extractables	Cil ani urease		:	•

O. Reg. 209/89, Sched. A.

LFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE B - BTL INDUSTRIES INC. (BELLEVILLE)

TOXICITY IFSTS REGUIRED:
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): Characterization Sampling Minimum Interval:
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24
CHARACTERIZATION SAMPLING MINIMUM INTERVAL
FREQUENCY OF SAMPLING:
PARAMETERS TO BE ANALYZED
Hydrogen Ion (pH)
Animenia plus Anniminin
Total Kieldshi nilrugen
Hitrate + Nitrite
Dissolved organic carbon (DOC)
Total organic carbon (FIX) (PIOTE 1)
Total phospikerus
Specific conductance
Total suspended solids (FSS)
Velatile suspended sulids (VSS)
Pheriolics (-IAAP)
1.1.2.2-Tetrachloroethane
1, 1, 2-Trichlorvethane
1, 1-Dichlin outlian.
1, 1-Dictibroethylene
1.2-Dichhr chenzene
2-Dichlor onthane (Ethylene dichlor-hie)
1.2-Dichluroprugane

LITLUINI MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE B - BTL INDUSTRIES INC. (BELLEVILLE)

	EFFLUENT STREAM:	3	CO 0100	П		CO 020X)	ક	
	TOXICITY TESTS REQUIRED:	>	Yes			Yes		
ATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	e o	Quarterly			Quarterly	7	
HARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	175	
MCTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Qua	Quarterly			Quarterly	erly	
HARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	L	6 L	1	r	ΟL	S.	1
	FRE DUENCY OF SAMPLING:	2	3	듸		3	>	Ξ
ANALY FICAL TEST GROUP	PARAMETERS TO BE ANALYZED	+			T	\dagger	Ť	
16 Volatiles, Hologogated	1.3-Dictriorobenzene	-		1	T	+	1	
	1,4-Dichlorobenzeire							
	Brandichloromethane						Ť	
	Eronoform		Ŀ					
	Bronomethane						Ť	
	Carbon tetrachloride							
	Chlorobenzene.							
	Chloreferm							
	Chloromethane							
	Cis1.3-Dichloropropylene						Ť	
	Dilgonochloromethane						Ť	
	Ethylene albrogolde						Ĭ	
	Hethylene chloride							
	Tetrachlordethylene (Perchlordethylene)						Ť	
	Trans-1,2-Dichloroethylene							
	Trans -1,3-Dichloropropylene	·					Ĭ	
	Trichly oethy fene							
	Trichlor of fuor or ethane						٦	
	Viry Lithloride (Chloroethylene)					1	Ť	
_								
17 Volatiles, Non-Halogenated	Benzene							
	Ethylbenzene			•				
	Styrene .			•			Ĭ	
	Toluerie	•				,		
	ν-/ylene			•			Ĭ	
	In- Xylene and p-Kylene (NOTE -1)			•			Ť	

LIFTI DENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE B .. BIL INDUSTRIES INC. (BELLEVILLE)

. 00		rly	٧٤	rly	79	3			•		•••	•	•		•••	•		•	•••	•••	•••	•	•	•	•		•	
CO 0200	Yes	Quarterly	60 days	Cuarterly.	60 days	2		\dagger		-																		_
			l			٥																						
						Ξ				•	•						•											
CO 0100	88	Quarter ly	t.0 days	Ouari erly	60 days	3		1	l																		!	
3	.Yes	Ş	60	ě	9	≥		İ																			1	_
						٥																						
EFFLUENT STREAM:	TOXICITY IESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24	CIIARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	C 3 4 S-Teleachlocouhecol	2.3.4.6-Tetrachlorophenol	2, 3, 5, 6-Tetrachlorophenel	2.3.4- Trichlorophenol	1.3.5. Trichlorophenol	:,-1,5-Trichterophenol	2,4,5-Trichlorophenol	3,4-Dimethyl phenol	2,-1-Dinitrophenol	2, 4-Dichloropheriol	2,6-Dichloropheriol	4, is-Dinitro-o-cresol	:-Chlorophanol	-1-Chluro-3-methylphanol	4-titrophenot	ni-Cresol	105-171-02	p-Cresol	Pentachlorophenol	Phenol	
		HARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZA FION	CHARACTERIZA		ANALYTICAL TEST GROUP	20 Extractables Acid (Eberolica C 3 4 5-Tetrachlocouherel																				

O. Reg. 209/89, Sched. B.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE C - CANADIANOXY CHEMICALS LTD. (FORT ERIE)

L		EFFLUENT STREAM:		ន	00100		ST 0200
		TOXICITY TESTS REQUIRED:		۶	Yes		No
5	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Qua	Quarterly		None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		8	60 days		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		O _L o	Quarterly		None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM, INTERVAL:		3	60 days		
		FREQUENCY OF SAMPLING:	٥	≥	3	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
м	Hydrogen ion (pH)	Hydrogen ion (pH)	:		\perp		:
			_				
48	Nitrogen	Ammonia plus Ammonium		į			•
		Total Kjeldahl nltrogen		•			•
€		o de constitue de	1				
?				L	L		
58	Organic carbon	Dissolved organic carbon (DOC)		Ш			:
f.		Total occanic carbon (TOC) (NOTE 1)					
3							
စ	Total phosphorus	Total phosphorus	Ш	Ш			•
^[Specific conductance	Specific conductance	•				•
	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	\perp	•			:
	-	Volatile suspended solids (VSS)	Ц	Ш	Ш		
0	Total metals	Aluminum				:	:
	1000	Berylllum				•	•
		Boron				•	•••
		Cadmium	Ш			•	•
		Chromlum				•	•••
		Cobalt			1	•	•
		Copper				•	•
		Lead				•	•
		Molybdenum				•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE C - CANADIANOXY CHEMICALS LTD. (FORT ERIE)

Characterization Sampline Frequency Characterization Sampline Frequency Characterization Sampline Finisher Interval Characterization Sampline Finisher Interval Characterization Sampline Finisher Interval Characterization Sampline Frequency For A 76 24 Coldays			EFFLUENT STREAM:		CO 0100	8	-	ST 0200
Ouarterly 60 days 60 days 7 W W W W W W W W W W W W W W W W W W W	L		TOXICITY TESTS REQUIRED:		×,	8	Ī	N _o
FOR ATG 24: Quartariy H INTERVAL: 60 days FOR ATG 24: Quartariy FOR ATG 24: Quartariy FOR ATG 24: Quartariy FOR SAMPLING: D TW W M ANALYZED OTE 2) OTE 2) OTE 2) OTE 20 O	0	MARACTERIZATION SAMPLI	WG FRECADENCY (except for ATG 24):		3	terly		None
FOR AT6 24: Querterly H INTERVAL: 60 days F SAMPLING: D TW W M ANALYZED OTE 2) OTE 2) OTE 2) OTE 20 OTE		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		읾	8/8	1	
M INTERVAL: 60 days SAMPLING: D TW W M ANALYZED OTE 2) OTE 2) OTE 2) OTE 2) OTE 20 OTE		CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:		3	terly		None
ANALYZED TW W M ANALYZED 0000 0000 001E 2) 0000 0000 0000 00000 0000		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		3	878	1	
OTE 2) OTE 2) OTE 3			FREQUENCY OF SAMPLING:	٥	≥	3	Σ	Σ
OTE 2) OTE 2) OTE 3		MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
OTE 2)		_			I	1	1	
OTE 2) OTE 2) OTE 3) 0	_	Nickel			•	3	:	
OTE 2) OTE 3) OTE 40 OTE 50	(continued)	Silver			•	•	•	
OTE 2) 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000			Thallium			•	•	•
OTE 2) OTE 2) OTE 3			Venadium			•	:	•••
OTE 2)			Zinc			•		•
OTE 2)								
	-	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			•	•	•
	Ŀ	4 Phenolics (4AAP)	Phenolics (4AAP)*					•••
ienol	<u>~</u>	Extractables, Acid (Phenolics	2,3,4,5-Tetrachlorophenol				•	
lone			2,3,4,6-Tetrachlorophenol				•	
lone			2,3,5,6-Tetrachlorophenol			•	•	
lone			2,3,4-Trichlorophenol				•	
rophenol rophenol phenol henol -cresol lethylphenol			2,3,5-Trichlorophenol				•	
phenol phenol enol henol -cresol			2,4,5-Trichlorophenol			•	•	
phenol henol cresol olimitation		-	2,4,6-Trichlorophenol			•	•	
henol henol -cresol ol lethylphenol			2,4-Dimethyl phenol			•	•	
henol henol -cresol ol sethylphenol			2,4-Dinitrophenol			•	•	
henol -cresol ol sethylphenol			2,4-Dichlorophenol				•	
-cresol. bl hethylphenol			2,6-Dichlorophenol				•	
ol hethylphenol	_		4,6-Dinitro-o-cresol				•	
ethylphenol			2-Chlorophenol				•	
			4-Chloro-3-methylphenol				•	
			4-Nitrophenol				•	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE C - CANADIANOXY CHEMICALS LTD. (FORT ERIE)

L		EFFLUENT STREAM:		CO 0100	100	-	ST 0200
L		TOXICITY TESTS REQUIRED:		Yes	•	П	N _o
3	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quar	Quarterly		None
_	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ays		
L	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quar	Quarterly	_	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ays		
L		FREQUENCY OF SAMPLING:	۵	× N	3	Б	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
L							
2	20 Extractables. Acid (Phenolics) m-Cresol	m-Cresol					
	(continued)	o-Cresol				•	
		p-Cresol				•	
		Pentachlorophenol				•	
		Phenol				•	
25	25 Solvent Extractables	Oil and grease			•		•

O. Reg. 209/89, Sched. C.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE D - CELANESE CANADA INC. (MILLHAVEN)

	EFFLUENT STREAM:		PR 0400			00 0 00			CO 0200	٥	\downarrow	00 0300	8
	TOXICITY TESTS REQUIRED:		ž			Yes			Yes			\ es	8
CHARACTERIZATION SAMPLIN	PLING FREQUENCY (except for ATG 24):		Quarterly	>		Quarterly	_		Quarterly	٦		Quar	Quarterly
CHARACTERIZAT	ZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days	2		60 days	8		9	60 days
RIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	<u>}</u>	Ŭ	Quarterly	. ح		Quarterly	7		Quar	Quarterly
LIERIKA	EDEDIENCY OF SAMDLING.	c	100 UBYS	Σ	6	2 7	Σ	c	00 days	3/5	6		20 00 00
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	·		+ +	+ +	1_1	++			+-+	++	<u> </u>	
	Hydrogen ion (pH)	•	-		:			•		+	:		
						H				Н			
	Ammonia plus Amrachium	•	•••				•••						
-	Total Kjeldahl nitrogen	•	:		1	+	•			+			
	Mitosity + Natural			I		+				+			
		-	-			-				-	L		
	Dissolved organic cartion (DOC)	ě	:		:	H		:		H	:		
	Total organic car bon (FOC) (NOTE 1)	ě	•		•	:			•	+	_	:	
									_				
	Total phospherus	ě	•			•	•		•	:			:
Conception of the Conception o	Consider conditions		+	1	1	+				+	1		
			+			+	-			+			
Suspended solids (TS3/VSS)	Total suspended solids (TSS)	Ĭ	:			:	-		:	+	+	:	
	Volatile suspended solids (VSS)	:				\parallel							
	Alicohome	+	+			+				4	1		
	Bervillum	-	-			+							
	Porch		-	:		\vdash	•			:	•		
	Cadmium		-	:	-	-	•			:			•
	Chromium			:	-		•			•	•		•
	Cobalt			•			:			•			•
	(opper		:				•		•	_			•
	Lead			•			•			•	•		•
	Molybulenum			•	 -		•			•			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE D - CELANESE CANADA INC. (MILLHAVEN)

• Σ Quarterly 60 days Quarterly • • 60 days ≥ CO 0300 ≥ ۵ • • ••• • • : • • : Σ Quarterly Quarterly 60 days • 60 days • 3 CO 0200 Yes ≥ ۵ • • • • • Σ Quarterly Quarterly • 60 days • 60 days <u>≥</u> 001000 Yes ۵ • • • • • • Σ Semi-arinually Quarterly • 60 days 130 days : PR 0400 <u>≯</u> ŝ • ۵ EFFLUENT STREAM: FREQUENCY OF SAMPLING: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2) Pheriolics (4AAP)* Oil and grease Vanadium Antimony Selenium Thallium Arsenic Silver Nickel Zinc ANALYTICAL TEST GROUP 11 Chromium (Hexavalent) 25 Solvent Extractables 14 Phenolics (4AAP) 9 | Total metals (continued) 10 Hydrides

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE D - CELANESE CANADA INC. (MILLHAVEN)

L		EFFLUENT STREAM: ST 0700	ST 0700	EM 0500
		TOXICITY TESTS REQUIRED:	운	No
5	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
l	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CILVICALICALICALICALICALICALICALICALICALICAL	FREQUENCY OF SAMPLING:	Σ	during discharge
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
M.	Hydronen ion (nH)	Hydrogen ion (pH)	•	•
40	4a Nitrogen	Ammonia plus Ammonium		
		Total Kjeldahl nitrogen		
€		Nitrate + Nitrite		
53	Organic carbon	Dissolved organic carbon (DOC)	•	•••
Sp		Total organic carbon (TOC) (NOTE 1)	•	•••
٥	Total phosphorus	Total phosphorus	•	•
\sim	Specific conductance	Specific conductance		
α	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•••	•••
		Volatile suspended solids (VSS)		
	_			
2	Total metals	Aluminum		
		Beryllium	•	•
		Boron	•	•
		Cadmium	:	•
		Chromium	•	•
		Cobalt	:	•
		Copper	:	•
		Lead	:	•
		Molybdenum	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE D -- CELANESE CANADA INC. (MILLHAVEN)

		EFFLUENT STREAM: ST 0700	ST 0700	EM 0500	
		TOXICITY TESTS REQUIRED:	ટ્ટ	Ŷ.	$\overline{}$
<u>5</u>	IARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Norie	None	r —
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	ŧ
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
		FREQUENCY OF SAMPLING:	Σ	during discharge	
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
					_
6	Total metals	Nickel	:	:	_
	(continued)	Silver	:	•	_
		Thallium	•	:	
		Vanadium	:	•	
		Zinc	•	•	
10	10 Hydrides	Antimoriy	•	•	
		Arsenic	•	•	_
		Selenium	•••	•	_
Ξ	11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••	•••	
4	14 Phenolics (4AAP)	Phenolics (4AAP)*	•••	•••	
25	25 Solvent Extractables	Oil and grease	•••	•	
			-		

O. Reg. 209/89, Sched. D.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE E - CORNWALL CHEMICALS LIMITED (CORNWALL)

• • • Semi-annually • 3 Quarterly 180 days 60 days PR 0100 • 3 • . FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): EFFLUENT STREAM: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Specific conductance Hydrogen ion (pH) Total phosphorus Molybdenum Aluminum Chromium Vanadium Beryllium Cadmium Thallium Copper Boron Cobalt Nickel Silver -ead Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) Total phosphorus 5a Organic carbon Total metals 26 60 o

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE E - CORNWALL CHEMICALS LIMITED (CORNWALL)

	EFFLUENT STREAM:	PR 0100	00	П
	TOXICITY TESTS REQUIRED:	Yes	S	
9	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	terly	
= v:	CHARACTERIZATION SAMPLING FINITUM INTERVAL:	Semi-annually	ays In	2
2	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	days	
	FREQUENCY OF SAMPLING:	2	3	Σ
1	PARAMETERS TO BE ANALYZED			
ا≼	Antimony			
₹	Arsenic			•
က္ကို	Selenium			
डि	Chromium (Hexavalent) (NOTE 2)			
운	Mercury	•		
곬	Sulphide	•		
13	1,1,2,2-Tetrachloroethane			
=	1,1,2-Trichloroethane		Ť	•
극	1,1-Dichloroethane			•••
-1	1,1-Dichloroethylene		Ť	•••
-1	1,2-Dichlorobenzene			•••
-1	1,2-Dichloroethene (Ethylene dichloride)		Ť	
-1	1,2-Dichloropropane		Ĭ	•••
끸	3-Dichlorobenzene	•••		
4	4-Dichlorobenzene			•••
2	Bromodichloromethane			•
2	Bromoform			•
Bro	Bromomethane	B10		•
3	Carbon tetrachloride	•••	N	
5	Chiorobenzene			•
뒨	Chloroform	•••		8
ᆲ	Chloromethane			
$^{\circ}$	Cis-1,3-Dichloropropylene			•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE E - CORNWALL CHEMICALS LIMITED (CORNWALL)

• • • Semi-ennuelly Quarterly 3 180 days 60 days PR 0100 ≥ 0 0 • • FREQUENCY OF SAMPLING: EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: TOXICITY TESTS REQUIRED; CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL Tetrachloroethylene (Perchloroethylene) PARAMETERS TO BE ANALYZED m-Xylene and p-Xylene (NOTE 4) Vinyi chloride (Chloroethylene) rans-1,3-Dichloropropylene Trans-1,2-Dichloroethylene Trichlorofluoromethane Dibromochioromethane Ethylene dibromide Methylene chloride **Frichloroethylene** Ethylbenzene o-Xylene Benzene Styrene Toluene ANALYTICAL TEST GROUP 17 Volatiles, Non-Halogenated 16 Volatiles, Halogenated (continued)

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE E - CORNWALL CHEMICALS LIMITED (CORNWALL)

	CFFLUENI SIKEATI.		PR 0100	3	
	TOXICITY TESTS REQUIRED:		Yes	S	
RACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	terly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	875	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nnual	١٧
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	days	
	FREQUENCY OF SAMPLING:	٥	≥	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene				
-Chlorinated	1,2,3,5-Tetrachlorobenzene				•••
	1,2,4,5-Tetrachlorobenzene				•••
	1,2,3-Trichlorobenzene				•••
	1,2,4-Trichlorobenzene				•
	2,4,5-Trichlorotoluene				•••
	Hexachlorobenzene				•
	Hexachlorobutadiene				•
	Hexachlorocyclopentadiene				•
	Hexachloroethane				
	Octachlorostyrene				
	Pentachlorobenzene				
25 Solvent Extractables	Oil and grease		- 3	•••	

O. Reg. 209/89, Sched. E.

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

1		EFFLUENT STREAM:		PR 0100			PR 0300	2	4	8	CO 0500			CO 0600	2
		TOXICITY TESTS REQUIRED:		X			X 63			۶	Yes			Yes	
₹	CHARACTERIZATION SAMPLIN	PLING FREQUENCY (except for ATG 24):		Quarterly	<u>></u>		Quarterly	근		ð	Querterly			Quarterly	r J
۱		ZATION SAMPLING MINIMUM INTERVAL:		60 days	5		60 days	8	4	8	60 days			60 days	8
		ON SAMPLING FREQUENCY FOR ATG 24:		Quarterly	٠٠		Quarterly	٦ ح		ð	Quarterly			Quarterly	r J
	CHARACTERIZA	ZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days	8/	_	3	60 days			60 days	8
		FREQUENCY OF SAMPLING:	٥	3	H /	۵	> ≥	7	٥	≥	3	Σ	۵	3	2
2	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	\coprod	Ц		\mathbb{H}	\sqcup	Ц				H	H
P	Hydrogen (on (nH)	Livings (on (on)	1	+	\downarrow			+		╽,			1	\dagger	+
_	יאַ מו יוסון יוסון יוסון אַניין			+	+			+		\perp				\dagger	+
4 N	Nitrogen	Ammonia plus Ammonium		-	-			•		L				\dagger	\dagger
		Total Kjeldehl nitrogen		H	\sqcup			•		Ц			\prod		H
-		Attacks + Nicotion	1		1	\prod			\downarrow	\downarrow			\dagger	\dagger	+
+				+	-		+	+	+	\perp			T	\dagger	+
10	Sa Organic carbon	Dissolved organic carbon (DOC)	:	H	H	:		H	•				:	H	H
S		Total organic carbon (TOC) (NOTE 1)	ľ	:	+		:	+	1	:			+	:	╁
—				-	L			H	L					\vdash	-
9	Total phosphorus	Total phosphorus		•			Ó	:	\sqcup	Ц	i			•	:
4				+	1		1	+	4				1	+	\forall
S.	Specific conductance	Specific conductance		+	+	:	1	+					:	\dagger	+
8	Suspended solids (TSS/VSS)	S) · Total suspended solids (TSS)		:	-		:	+	\downarrow	:			ľ	:	+
-		Volatile suspended solids (VSS)			•		ě	:	\sqcup	Ц	•				:
16	Total metals	Aluminum	ľ	:	-		:	+	+	\downarrow		:		\dagger	•
_		Beryllium		-	•			•	•	L		•			•
_		Boron			•			•••	•			•••		-	•
_		Cadmium	Ì		•••			•		Ц					•
_		Chromium		•				•••	•		•••				•
_		Cobalt	Į		•			•••				•			•
		Copper			•••		•	\mathbb{H}	\dashv			•			•
_		Lead		•				•	•			•		_	•
_		Molybdenum			•	_		•	•	L	L	•			•

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

EFFLUENT STREAM:	PR 0100			PR 0300			3	0050 00			0090 00	009	
TOXICITY TESTS REQUIRED:	Yes			Yes		_	Yes	S			Yes	S	
PLING FREQUENCY (except for ATG 24):	Quarterly	>		Quarterly	٨		Quar	Quarterly			Quar	Quarterly	
ZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	ςn		8	60 days			9	60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	>		Quarterly	λŀ		Qua	Quarterly			Quar	Quarterly	
	60 days		1		9	4	8	60 days			8	60 days	
FREQUENCY OF SAMPLING: D	≥ ≥	Σ		≥	Σ	٥	ī	3	Σ	۵	3	3	Σ
PARAMETERS TO BE ANALYZED	$\frac{1}{1}$	1	\top	+	+	4	\perp						
	$\frac{1}{1}$		1	+	4	1	1						
		3	t	+							T		
	1	•	1	1	•								:
		•			•••				•••				•
		•••			•••				•				•
	•			•••			•				•		
			_	-	\dashv								
Chromium (Hexavalent) (NOTE 2)	•		\top		•			•					
	•		Ī	:					•				:
			_		L	L	L						
Phenolics (4AAP)*	•		H	•	•						П		
	•			:	+	\sqcup	•				•		
	1		+	+	4	4	1				T	1	
, Z, Z-i etrachioroethane			1	+			1				1		
,1,2-Trichloroethane		•			•				•				
,1-Dichloroethane		•			•				•				•
,1-Dichloroethylene		•			•				•				
,2-Dichlorobenzene		•			•		•						
,2-Dichloroethane (Ethylene dichloride)		•			•••				•				•
,2-Dichloropropane		•••			•••				•••				•••
,3-Dichlorobenzene		•••			•				•••				•••
,4-Dichlorobenzene		•			•••				•••				•••
Bromodichloromethane	0.0	•		7	•				•				•
		•••			•••				•••				•••
Bromomethane		•	ū		•••			1	•••				
Carbon tetrachloride		•	٠		•								•

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:		PR 0100			PR 0300	8			00000	2		Ö	CO 0600	0
		TOXICITY TESTS REQUIRED:		Yes			Yes				Yes		_		Yes	
HAR	CHARACTERIZATION SAMPLI	PLING FREQUENCY (except for ATG 24):	0	Querterly	<u>~</u>		Quarterly	erly			Querterly	슫	-	3	Querterly	<u> </u>
	CHARACTERIZA	IZATION SAMPLING MINIMUM INTERVAL:		60 days	87		60 days	By S			60 days	8/		9	60 days	9
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	0	Quarterly	γŀ		Quarterly	erly			Quarterly	÷	-	3	Quarterly	<u>~</u>
	CHARACTERIZA	IZATION SAMPLING MINIMUM INTERVAL:		60 days	8		60 days	2			60 days	5	\dashv	9	60 days	8
		FREQUENCY OF SAMPLING:	D	≯ X	Σ	٥	3	3	Ε	0	N N	Α	1	\vdash	≯ AL	Ψ /
ANAL	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	H	Н	Н			Н	H	H	H	H	Н	Н	Н	Н
+			1	+	4					7	1	-	-	-	-	
<u>^</u>	16 Volatiles, Halogenated	Chlorobenzene		Н	•••				•			ě	•••		H	•
္ဌ	(continued)	Chloroform	•	•			•	Г	_			•	•••	-	\vdash	•
		Chloromethane		H	•			ľ	:			•	•	H	-	•
		Cis-1,3-Dichloropropylene		H	•			•	•			•	•	H	\vdash	•
		Dibromochloromethane		-	•			۲	:		\vdash	•	•	\vdash	\vdash	•
		Ethylene dibromide		H	•			٠	:			•	•	-	-	•
		Methylene chloride		\vdash	•			•	•			•	•		H	•
		Tetrachloroethylene (Perchloroethylene)		-	•			•	•		\vdash	•	•	\vdash	H	•
		Trans-1,2-Dichloroethylene		H	•			•		H	\vdash	•	•	\vdash	H	•
		Trans-1,3-Dichloropropylene	-	H	•			ľ	•		\vdash	•	•		-	•
		Trichloroethylene	-		•••				•	Ī		•••	•	Н	Н	•
		Trichlorofluoromethane	_		•••			·	•••			•••	•			•
_		Vinyl chloride (Chloroethylene)			•••				•••			•	•••	_		•
		•	_	-	L					T	-	-	H	\vdash	\vdash	\vdash
7 00	17 Volatiles, Non-Halogenated	Benzene			•			ľ	•		H	•	•	-		\vdash
		Ethylbenzene		H	•			·	:	H	H	•	•	-	H	\vdash
		Styrene			•			ľ	•		H	ě	•	H	H	H
		Toluene			•			•		ľ	•	H		-	H	H
		o-Xylene	_		•			ľ	:	H	-	•	•	-	H	H
_		m-Xylene and p-Xylene (NOTE 4)	<u> </u>	H	:			•	:	\vdash	H	•	:	\vdash	-	-
			-		L					H	\vdash	-	H	-	-	-
O Ext	20 Extractables, Acid (Phenolics)	12,3,4,5-Tetrachlorophenol			•			•	:			•	•	H	\vdash	-
		2,3,4,6-Tetrachlorophenol			•••			Ė	•	H		•	•		\vdash	H
		2,3,5,6-Tetrachlorophenol			•••			·	•			•	•••	H	-	H
		2,3,4-Trichlorophenol			•••			·	•••			•	•••			H
		2,3,5-Trichlorophenol			•••			•	• • •			i	•••	H		
4		2,4,5-Trichlorophenol	_		•			•			_	•	•	_	_	-

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	EFFLUENT STREAM:	PR 0100	PR 0300	CO 0200	009000
	TOXICITY TESTS REQUIRED:	Yes	Yes	Yes	Yes
CHARACTERIZATION SAMPLIN	MPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Quarterly
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days
CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	Quarterly	Quarterly
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days
	FREQUENCY OF SAMPLING:	M WL Q	Σ × Δ.	₩ ML	3
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
20 Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol	2,4,6-Trichlorophenol	•	•	•	
(continued)	2,4-Dimethyl phenol	•	•	•	
	2,4-Dinitrophenol	:	:	•	
	2,4-Dichlorophenol	•	•	•	
	2,6-Dichlorophenol	:	•	•	
	4,6-Dinitro-o-cresol	•	•	•	
	2-Chlorophenol	:	•	•	
	4-Chloro-3-methylphenol	•	•	•	
	4-Nitrophenol	•	•	•	
	m-Cresol	•	:	•	
	o-Cresol	•	:	•	
	p-Cresol	•	:	•	
	Pentachlorophenol	•	•	•	
	Phenol	•	•	•	
25 Solvent Extractables	Oil and orease	0	•		

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:	3	0000	7		00000	
	TOXICITY TESTS REQUIRED:		Yes	8			Yes	Į,
SIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		ð	Quarterly		0	Querterly	<u>~</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		8	60 days			60 days	
ARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Que	Quarterly		σ	Quarterly	<u>^</u>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	-	3	60 days	7		60 days	
	FREQUENCY OF SAMPLING:	٥	₹	3	Σ	1	<u>≯</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						H	Ц
Hydrogen ion (pH)	Hydrogen Ion (pH)	:			Ť	•	+	\perp
							Н	
	Ammonie plus Ammonium				T		+	
	Total Kjeldahi nitrogen			1	T	\dagger	+	1
	Nitrate + Nitrite				T	T	╀	1
							H	
5a Organic carbon	Dissolved organic carbon (DOC)	•				:	H	
	Total organic carbon (TOC) (NOTE 1)				11	1	:	Ш
Total phosphorus	Total phosphorus			:	T	\dagger	:	
					T	+	H	
Specific conductance	Specific conductance	:	П		Ħ	:	H	\prod
Suspended solids (TSS/VSS)	Total suspended solids (TSS)				十	1	1:	_
	Volatile suspended solids (VSS)			:	П	Н	:	
Total metals	A liminim			ľ		+	+	
	Beryllium				:	t	+	
	Boron				:	\vdash	\vdash	•
	Cadmium				:	\vdash	H	•
	Chromium			·	•		L	:
	Cobalt			Ī	:		L	•
	Copper			Ĭ	•		Н	•
	Lead				•		Н	•
	Molybdenum			•	•••		L	•

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

EFFLUENT STREAM: C0 0700 C0 0800		
teriy days teriy (days)	•	3
Yes Yes Quarterly Go days Go days Go days Go d	•	
Yes Yes Quarterly Godays Godays •		
Yes Yes Quarterly Go days Go days Go days Go d	•	
Yes Yes Quarterly Godays Godays •		
Yes Yes Cuarterly Cuarterly Codays Codays Coda	•	
Yes Yes Quarterly Go days Go days Go days Go d	•	
Yes Yes Quarterly Go days Go days Go days Go d	•	
Yes Yes Quarterly Cuarterly 60 days Codeys 60 days 60 days Codeys 60 days Codeys 60 days Codeys 60 days 60 days Codeys 60 days 60 days Codeys 60 days Codeys 60 days Codeys 60 days 60 days Codeys 60 days Codeys 60 days 60 days Codeys 60 days 70 days	•	
Ves Ves Charterly Charterly Ch		
Yes Yes Quarterly Guarterly 60 days 60 days 60 days 60 days 7	I	•
Yes Yes Cuarter Y Cuarter Y Codays Codays Coda	П	
Yes Yes Cuarter Y Cuarter Y 60 days 60 days 60 days 60 days 7W W M D TW W 7W W M D TW W 8000 8000	•	
Yes Yes Quarter Y Quarter Y 60 days 60 days 70 days 70 days 70	:	
Yes Yes Quarterly Guarterly 60 days 60 days 60 days 60 days 7W W M D TW W 7W W M D TW W 60 days 60 days 7W W M D TW W 7W W W D TW W 8W W W D TW W 8W W W D TW W 9W W W W TW TW 9W W W W 9W W W W W 9W W		•
Yes Yes Quarter Y Guarter Y 60 days 60 days 60 days 60 days 7W W M D TW W 7W W M D TW W 8000 8000	•	+
Yes Yes	•	
Yes Yes Yes	•	
Yes Yes	:	+
Yes Yes		
Yes Quarterly 60 days Quarterly 60 days	\dashv	2
Yes Quarterly 60 days Quarterly	5	60 dey
Yes Quarterly 60 days	ا ک	Quarter
Yes Quarterly	8	60 day
Yes	<u>}</u>	Quarter
		Yes

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:		ဗ္ဗ	CO 0700			ខ	CO 0800	
		TOXICITY TESTS REQUIRED:		Yes				Yes	8	
£	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		3	Quarterly			ð	Quarterly	
J	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days			8	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Que	Quarterly			9	Quarterly	
- [CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		8	60 days			8	60 days	
		FREQUENCY OF SAMPLING:	۵	≥	3	Σ	٥	₹	3	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
1										
2	16 Volatiles, Halogenated	Chlorobenzene								•
	(continued)	Chloroform								•
		Chloromethane						L		•
		Cls-1,3-Dichloropropylene								:
		Dibromochloromethane								•
		Ethylene dibromide								:
		Methylene chloride		Г						:
		Tetrachloroethylene (Perchloroethylene)		Г						:
		Trens-1,2-Dichloroethylene								•
		Trans-1,3-Dichloropropylene								
		Trichloroethylene								
		Trichlorofluoromethane								•
Į		Vinyl chloride (Chloroethylene)								
17	17 Volatiles, Non-Halogenated	Benzene								
		Ethylbenzene								L
		Styrene								
		Toluene								
		o-Xylene								
- 1		m-Xylene and p-Xylene (NOTE 4)								Ц
S	ZO EXCLECISOIOS, ACID (Phonolics) Z, 3, 4,5-10 trachiorophonol	2,3,4,5-1etrachlorophenol		T						
		2,3,4,0-1 etrachiorophenoi		T	T					
		2,3,5,6-Tetrachlorophenol			7					
		2,3,4-Trichlorophenol		٦						
		2,3,5-Trichlorophenol								
1		2,4,5-Trichlorophenol			٦					

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		p-Cresol	03407-0	O-Cresol	m-Cresol	2,4-Dichlorophenol	2,4-Dinitrophenol	(continued) [2,4-Dimethyl phenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol		ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED	М			Ves Ves Auarterly 60 days TW W M	EFFLUENT STREAM: IOXICITY TESTS REQUIRED: ING FREQUENCY (except) ITION SAMPLING MINIMUM INTERVAL: I SAMPLING FREQUENCY FOR ATG 24. ITION SAMPLING FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED 2,4-Dimethyl phenol 2,4-Dimethyl phenol 2,4-Dimitro-o-cresol 2,6-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2,6-Dichlorophenol 4-Nitrophenol 4-Nitrophenol 6,6-Dichlorophenol 7,6-Dichlorophenol 8,6-Dichlorophenol 9,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol 10,6-Dichlorophenol	CHARACTERIZA TION SAMPLI CHARACTERIZA TION CHARACTERIZA TION CHARACTERIZA TION TALYTICAL TEST GROUP (continued)
m-Cresol o-Cresol p-Cresol	m-Cresol o-Cresol p-Cresol	m-Cresol o-Cresol	m-Cresol o-Cresol	m-Cresol		2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol	2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol	2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol		(continued) 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 2-Chlorophenol 4-Chloro-3-methylphenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 2-Chlorophenol 4-Chloro-3-methylphenol	O BE ANALYZED O BE ANALYZED O BE ANALYZED			4-Nitrophenol	
4-Nitrophenol m-Cresol o-Cresol p-Cresol	4-Nitrophenol m-Cresol o-Cresol p-Cresol	4-Nitrophenol m-Cresol o-Cresol	4-Nitrophenol m-Cresol o-Cresol	4-Nitrophenol	4-Nitrophenol	2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol		(continued) 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2-Chlorophenol 2-Chlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimitrophenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol	SE ANALYZED BE ANALYZED DE ANALYZED			4-Chloro-3-methylphenol	
4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol p-Cresol	4-Chloro-3-methylphenol 4-Nitraphenol m-Cresol o-Cresol p-Cresol	4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol	4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol	4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol	4-Chloro-3-methylphenol	2,6-Dichlorophenol 4,6-Dinitro-o-cresol	2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol	2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol		(continued) 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 4,6-Dichlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol 2,6-Dichlorophenol	DE ANALYZED BE ANALYZED DE ANALYZED			2-Chlorophenol	
2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol p-Cresol	2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol p-Cresol	2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol	2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol	2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol	2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol	2,6-Dichlorophenel	2,4-Dichlorophenol	2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol		Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimitrophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,6-Dichlorophenol	D BE ANALYZED BE ANALYZED			4,6-Dinitro-o-cresol	
4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol p-Cresol	4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol o-Cresol	4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol A-Nitrophenol m-Cresol	4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol m-Cresol o-Cresol	4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol m-Cresol	4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol		2,4-Dichlorophenol	2,4-Dinitrophenol 2,4-Dichlorophenol		Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol	Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol	ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol (continued) 2,4-Dimitrophenol 2,4-Dichlorophenol	DE ANALYZED			2,6-Dichlorophenol	
IITUT INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED O BE ANALYZED O DO TW W M D TW W W D TW W M D TW W D TW W M D TW W D TW W M D TW W D TW W M M D TW W D TW W M M D TW W D TW W M M M M M M M M M M M M M M M M M	INTUR INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED O BE ANALYZED O BO CO CO CO CO CO CO CO CO CO CO CO CO CO	EV OF SAMPLING: D TW W M D TW W SE ANALYZED OBE ANALYZED OBE ANALYZED	INTUT INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED O BE ANALYZED O BE ANALYZED O BE ANALYZED	ITHUM INTERVAL: 60 days	INTUT INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED O BE ANALYZED O DE ANALYZED	SY OF SAMPLING: D TW W M D TW W BE ANALYZED O BE ANALYZED	INTUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED	NTERVAL: 60 days	ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days FREQUENCY OF SAMPLING: 0 TW W M 0 TW W W W W W W W W W W W W W W W W W	ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days FREQUENCY OF SAMPLING: 0 TW W M 0 TW W W W W W W W W W W W W W W W W W	60 days 60 days 0 TW W W	60 days		Quarterly	Quarterly	I SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION
NCY FOR ATG 24: Quarterly Quarterly IIIIUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D TW W M D T	NCY FOR ATG 24: Quarterly Quarterly IIIIUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D BE ANALYZED	NCY FOR ATG 24: Quarterly Quarterly IIMUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED CY OF SAMPLING: D TW W M	NCY FOR ATG 24: Quarterly Quarterly IIIIUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D BE ANALYZED CY OF SAMPLYZED CY O	NCY FOR ATG 24: Quarterly Quarterly IIITUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D TW W D TW W M D TW	NCY FOR ATG 24: Quarterly Quarterly IIMUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D BE ANALYZED CY OF SAMPLING: D TW W M D	NCY FOR ATG 24: Quarterly Quarterly IIMUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED	NCY FOR ATG 24: Quarterly Quarterly IIMUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED	NCY FOR ATG 24: Quarterly Quarterly IIIMUM INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D BE ANALYZED	ATION SAMPLING FREQUENCY FOR ATG 24: Quarterly ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days	M SAMPLING FREQUENCY FOR ATG 24: Quarterly Quarterly ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days FREQUENCY OF SAMPLING: D TW W M D TW W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W M D TW W W M D TW W M D	Quarterly Quarterly 60 days 60 days D TW W H D TW W	Quarterly 60 days	Quarterly	60 days	60 days	TION SAMPLING MINIMUM INTERVAL:	CHARACTERIZA
INTERVAL: 60 days 60 days	INTERVAL: 60 days 60 days	NTERVAL: 60 days	INTERVAL: 60 days 60 days NCY FOR AT6 24: Quarterly Quarterly Quarterly IIIIUH INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W D TW W M D	INTERVAL: 60 days 60 days	INTERVAL: 60 days 60 days	NTERVAL: 60 days 60 days NCY FOR ATG 24: Quarterly Quarterly NTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W	NTERVAL: 60 days 60 days NCY FOR ATG 24: Quarterly Quarterly Immum INTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W	NTERVAL: 60 days 60 days NCY FOR AT6 24: Quarterly Quarterly NTERVAL: 60 days 60 days CY OF SAMPLING: D TW W M D TW W D TW W	ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days	ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days M SAMPLING FREQUENCY FOR ATG 24: Quarterly Quarterly ATION SAMPLING MINIMUM INTERVAL: 60 days 60 days FREQUENCY OF SAMPLING: 0 TW W M D TW W PARAMETERS TO BE ANALYZED	60 days 60 days Quarterly Quarterly 60 days 60 days D TW W M D TW W	60 days Quarterly 60 days	60 days Quarterly	Quarterly	Quarterly	NG FREQUENCY (except for ATG 24):	ARACTERIZATION SAMPLI
Quarterly Quarterly 60 days 60 days	Quarterly Quarterly 60 days 60 days	Quarterly Quarterly 60 days 60 days	Quarterly 60 days 60 days 60 days 60 days D TW W M D TW W M D TW W	Quarterly Quarterly 60 days 60 days	Quarterly Quarterly 60 days 60 days 60 days 60 days 60 days 60 days D TW W D D TW W D TW	Quarterly Quarterly 60 days 60 days 60 days 60 days 60 days 60 days D TW W M D TW W	Quarterly Quarterly 60 days 60 days 60 days 60 days 60 days 60 days 60 days 60 days	Quarterly Quarterly 60 days 60 days Guarterly Quarterly 60 days 60 days D TW W TW W	Quarterly Quarterly 60 days 60 days Guarterly Quarterly 60 days 60 days D TW W M D TW W	Quarterly Quarterly 60 days 60 days Guarterly Quarterly 60 days 60 days D TW W M D TW W	Quarterly Quarterly 60 days 60 days Quarterly Quarterly 60 days 60 days D TW W M M D TW W	Quarterly 60 days Quarterly 60 days	Quarterly 60 days Quarterly	Yes	Yes	TOXICITY TESTS REQUIRED:	
Ves Ves Quarterly Quarterly Go days Go days Go	Ves Ves Quarterly Quarterly Go days Go days Go	Ves Ves Observerly Quarterly Ves Ves Quarterly Quarterly 60 days 60 days 60 days 60 days 60 days 60 days 7	Ves Ves Quarterly Quarterly Go days Go days Go	Ves Ves Quarterly Quarterly Goldays Goldays Goldays Goldays Go	Ves Ves	Ves Ves	Yes Yes	Yes	Ves Ves	Yes Yes Quarterly Quarterly 60 days 60 days 60 days 60 days 1	Yes Quarterly 60 days Quarterly 60 days	Yes Quarterly 60 days Quarterly	2000	CO 0700	EFFLUENT STREAM:		

O. Reg. 209/89, Sched. F.

SCHEDULE 6 - COURTAULDS FILMS. A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	LITTER SIRENI.	PR 0200	8	+	8	PR 1000			001100	8	
	TOXICITY TESTS REQUIRED:	2		Н		No			Yes		
RIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	rly	_	ð	Querterly			Quarterly	7	Г
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	7.8	\dashv	8	60 days			60 days	5	٦
HARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly 60 days	yly e		3 8	Quarterly 60 days			Quarterly 60 days	<u>٠</u>	
CHARACTERICA	FREQUENCY OF SAMPLING:	2	\vdash	Σ	Н	3	Σ	0	3 2	\vdash	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\vdash	1	\sqcup		П	++		+	
Hydrogen Ion (pH)	Hydrogen ion (pH)	•		•	•			:			Т
			Н	Н	Ц		П	П	Н	Н	П
4s Nitrogen	Ammonia plus Ammonium		ě	•			П	П		Н	
	Total Kjeldahl nitrogen	1	1	:	\downarrow			1	+	+	Т
	Nitrate + Nitrite	:	\dagger	+	\downarrow	:		T		+	T
			H	-	L		Γ	Γ	T	t	Г
Sa Organic carbon	Dissolved organic carbon (DOC)	:	H	H	:		Ň	:	Ħ	H	П
	Total organic carbon (TOC) (NOTE 1)	:	\dagger	+	:		T	Ť	:	\dagger	1
			-	\vdash	L		Γ	T			Γ
Total phosphorus	Total phosphorus		Ď	:	\prod		:	П	ľ	3	
			+	+	+		1	1	1	+	
Specific conductance	Specific conductance	:	+	•	•	floor	Ť	:	†	\dagger	
Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	\dagger	+	:			Ť	:	+	Т
	Volatile suspended solids (VSS)		:	Н		:		П	ľ	:	
, tele	Alterdacion	1	+	+	+			T	1	+	Т
		1			\downarrow	I		1		ť	T
	Der y III dill				+			1	†	1	
	Doron	1			4			1	†	•	
	Cedmium		٥	•	4		:			•	•
	Chromium		•	•••			•••			•	•
	Cobalt		ě	•••			•				:
	Copper			•			•	Ĭ	•	Н	
	Lead		ě	•••			•			•	•
	Molybdenum		ě	•••	_		•••		-	•	•

SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	EFFLUENT STREAM:	PR 0200			PR 1000	8		CO 1100	희	ol
	TOXICITY TESTS REQUIRED:	2			ž			×	Yes	
HARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly			Quarterly	rly		Quarterly	erly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	ys		60 days	840	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly			Quarterly	rly		Quarterly	erly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	ys		60 days	ays	
	FREQUENCY OF SAMPLING:	W WT O	Σ	٥	2	Σ 3	۵	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					\parallel	Ц		П	Ш
9 Total metals	Nickel		:		1	:				
(continued)	Silver		:		T	•				
	Thallium		•		T	•				
	Vanadium		•			•				
	Zinc		•			•••				
			1							
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		•			•				
12 Mercury	Mercury	•		П	Ħ	:				
14 Phenolics (4AAP)	Phenolics (4AAP)*	•			1	:				
15 Sulphide	Sulphide					:	\sqcup	\prod		
16 Volatiles Halogenated	1.1.2.2-Tetrachloroethane		•		\dagger	:				
	1,1,2-Trichloroethane		•			•				L
Marin Marin Marin	1,1-Dichloroethane		•			•				
	1,1-Dichloroethylene		•			•				
1.00	1,2-Dichlorobenzene		•			•				
017	1,2-Dichloroethane (Ethylene dichloride)	,	•		,	•	L			
	1,2-Dichloropropane		•			•				
MANAGEMENT OF THE PARKET	1,3-Dichlorobenzene		•			•				
	1,4-Dichlorobenzene	7	•			•				
CONT.	Bromodichloromethane	4	8			•				
	Bromoform		•			•••				
	Bromomethane Ser		•			•••	-	100	600	
192	Carbon tetrachloride		-			-	10.1	7		

SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

TOAGA		EFFLUENT STREAM:	PR 0200			PR 1000	8		င္ပ	CO 1100	
MADAPTE		TOXICITY TESTS REQUIRED:	2			ž			^	Yes	
IAKALIE	RIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly		0	Quarterly	<u>ئ</u>		Q	Quarterly	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	5	_	3	60 days	
さ	HARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly		0	Querterly	슫		9	Querterly	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	5	4	3	60 days	
		FREQUENCY OF SAMPLING: 0	≥	Σ	٥	2	Σ >	0 1	_	3	Σ
NALYTIC	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					+	+		Ц	Ц
Volatiles	16 Volatiles, Halogenated	Chlorobenzene	\perp	:	T	t			\downarrow	\perp	
(continued)	(P	Chloroform	L	0		H	•	2	L	L	L
		Chloromethane		•		H	•		L	L	L
		Cis-1,3-Dichloropropylene		•		H	•	•	L	L	L
		Dibromochloromethene		•	T	\vdash	•	•	L	L	L
_		Ethylene dibromide		:			•	•	L		L
		Methylene chloride	L	•			•		L	L	L
		Tetrachloroethylene (Perchloroethylene)		9		\vdash	•			L	L
		Trans-1,2-Dichloroethylene		:			•		L	L	L
		Trans-1,3-Dichloropropylene		:		-	•	•	L		L
		Trichloroethylene		•	T	-	•	•	L		L
		Trichlorofluoromethane		•		<u> </u>	•	•	L	L	L
		Vinyi chloride (Chloroethylene)		•	H	H	•	•	Ц	Ц	Ц
			-		1	+	+	+			
Volatiles	1 / Volatiles, Non-Halogenated	Denzene		•	1	+	:	•	4		•
		Ethylbenzene		•		7	•	•			•
		Slyrene		•		٦	•••	•			•
		Toluene	•		•	•••			•		
		o-Xylene		000		\vdash	•	•	L	L	i
		m-Xylene and p-Xylene (NOTE 4)		•	H	H	•	•		Ц	
100000	Acid (Observior	OA Eulembler Anid (Direction) 2 4 E. Telenalisman	$\frac{1}{2}$		\dagger	+	+	+			
בער פריפ	מופוים יבות לבוופווסווכם	7 7 4 Tetrachlaneshan			\dagger	\dagger		2 9	1		
		2.3.5.6-Tetrachlorophenol			\dagger	\dagger		2	\perp		\perp
		2,3,4-Trichlorophenol		:		H	•		L		L
		2,3,5-Trichlorophenol		•		\vdash	:	•	L		L
_		· · · · · · · · · · · · · · · · · · ·		-	l	ŀ					

SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:	PR 0200		ā	PR 1000			CO 1100	0
		TOXICITY TESTS REQUIRED:	No			N _o			Yes	
HARACTERIZATION	N SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	>	3	Quarterly			Quarterly	≥
CHAR	ACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		Ŏ	60 days			60 days	8
CHARACTE	RIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	^	3	Quarterly			Quarterly	جِ
CHAR	ACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		Õ	60 days			60 days	S
		FREQUENCY OF SAMPLING: D	× 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Σ	T O	<u> </u>	Σ	6	≥ <u>≥</u>	5
ANALYTICAL TEST GROUP	GROUP	PARAMETERS TO BE ANALYZED				\vdash			H	\vdash
D Extractables, Acid	(Phenolics)	20 Extractables, Acid (Phenolics) 2,4,6-Trichlorophenol		:	+	+	:	T	+	+
(continued)		2,4-Dimethyl phenol		•	-	-	:		\vdash	\vdash
		2,4-Dinitrophenol		:			•		-	\vdash
		2,4-Dichlorophenol		:			•		\vdash	\vdash
		2,6-Dichlorophenol		•			:		\vdash	
		4,6-Dinitro-o-cresol		•		L	:	Г	\vdash	\vdash
		2-Chlorophenol		:	-		:		\vdash	\vdash
		4-Chloro-3-methylphenol		•			:		F	\vdash
		4-Nitrophenol		•			:	Г	H	
		m-Cresol		•	H		•			H
		o-Cresol		•			•	Г		
		p-Cresol		•			•			
		Pentachlorophenol		•••			•			H
		Phenol		:		-	:		\parallel	H
25 Solvent Extractables		Oil and grease	•		\dagger	:		1		:

O. Reg. 209/89, Sched. G.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE H - DOMTAR INC. (LONGFORD MILLS)

		EFFLUENT STREAM:		8	PR 0200			00100	8		EM 0400
		I UXICITY TESTS REGULKED:			2		-	2	8		2
ARACTERIZATION SAMPLING F CHARACTERIZATION	1 6 1	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING HINITUM INTERVAL:		900	Querterly 60 days			Querter!y	Quarterly 60 days		None
CHARACTERIZATION SAP CHARACTERIZATION	I SAF	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		So ou	Quarterly 60 days			Quarterly 60 days	Quarterly 60 days		None
		FREQUENCY OF SAMPLING:	٥	3	3	Σ	٥	3	3	Σ	during discharge
ANALYTICAL TEST GROUP P.	ď	PARAMETERS TO BE ANALYZED									
2 Total cyanide Total	Total	Total cyanide				:		П		:	•
	1				\perp						
										T	
4a Nitrogen	Ammor	Ammonia plus Ammonium		•						•	•••
Total K	Total K	Total Kjeldahl nitrogen						П		3	•
Nitrate	Nitrate	Nitrate + Nitrite		:				\prod		:	•
Sa Organic carbon Dissolved	Dissolve	Dissolved organic carbon (DOC)	П	•		П	:	\prod			•
Total or	Total or	Total organic carbon (TOC) (NOTE 1)	\prod	•				1	\prod		•
Total phosphorus Total ph	Total pr	Total phosphorus		•					:		•
								П	П	П	
Specific conductance Specific	Specific	Specific conductance	:				:		T	T	
Suspended solids (TSS/VSS) Total su	Total su	Total suspended solids (TSS)		•			Γ	:	T		•
Volatile	Volatile	(S)	•						П	П	
Total metals	Alumin	E		•						•	•••
Beryllium	Berylliu	£			-	•				•	•••
Boron	Boron					•				•	•••
Cadmium	Cadmiu	E							Ì	•••	•••
Chromlum	Chrom	E					П	П	Ť	•	•••
Cobalt	Cobalt							П	Ť		•••
Copper	Copper			•					Ĭ	•	•••
							ĺ				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE H - DOMTAR INC. (LONGFORD MILLS)

			3070	+	3	3		EM 0400
	TOXICITY TESTS REQUIRED:		No			Yes		No.
TARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Que	Quarterly		ð	Quarterly		None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days		9	60 days		
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	ð	Quarterly		ð	Quarterly		None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days		9	60 days		
	FREQUENCY OF SAMPLING:	2	3	Σ	2	3	Σ	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Н	Н			
				1	-			
9 Total metals	Lead			•			•	•••
(continued)	Molybdenum			•	_		•••	•
	Nickel			•	_		:	•
	Silver			•	L		•	•
	Thallium			•	_		:	•
	Vanadium			•	_		:	•
	Zinc	•		-	_		•	•
					_			
11 Chromlum (Hexevalent)	Chromium (Hexavalent) (NOTE 2)	H		:	H		:	•••
12 Mercury	Mercury	+	•	\dagger	+		:	•
				Н	Н			
14 Phenolics (4AAP)	Phenolics (4AAP)*	•		\dagger	+		:	•••
15 Sulphide	Sulphide	H		:	+		:	•
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			:	+		:	•
	1,1,2-Trichloroethane			•			•	•••
The second second	1,1-Dichloroethane			•••			•	•
a s	1,1-Dichloroethylene			•••			•••	•••
200	1,2-Dichlorobenzene			•••			•••	•••
ć .	1,2-Dichloroethane (Ethylene dichloride)			•••	-		•••	•••
	1,2-Dichloropropane			•			•••	•••
	1,3-Dichlorobenzene	30		•••	-		•••	•••
	1,4-Dichlorobenzene			•••			•••	•••
	Bromodichloromethane	200		•••			•	•••
	Bromoform	- North		***				:

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE H - DOMTAR INC. (LONGFORD MILLS)

during discharge EM 0400 Son S • • : Š : • • • • : • £ • : • : • : :: • • • Σ Quarterly Quarterly • CO 0100 60 days 60 days 3 3 :: : 000 • • : • . Σ Quarterly Quarterly 60 days PR 0200 60 days 3 • • • ≥ EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): FREQUENCY OF SAMPLING: TOXICITY TESTS REQUIRED CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24 CHARACTERIZATION SAMPLING MINIMUM INTERVAL Tetrachloroethylene (Perchloroethylene) PARAMETERS TO BE ANALYZED Vinyl chloride (Chloroethylene) Trans-1,3-Dichloropropylene Trans-1.2-Dichloroethylene CIS-1,3-Dichloropropylene Trichlorofluoromethane Dibromochloromethane Cerbon tetrachloride Methylene chloride Ethylene dibromide Trichloroethylene Bromomethane Chloromethane Oil and grease Chlorobenzene PCBs (Total) Chloroform ANALYTICAL TEST GROUP 16 Volatiles, Halogenated 25 Solvent Extractables (continued) 27 PCBs

O. Reg. 209/89, Sched. H.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	PR 1200		PR 1300	8	4	PR 1400	S S		٦	PR 1500	
		TOXICITY TESTS REQUIRED:	No		N _N	•		ž	•			운	
烹	CHARACTERIZATION SAMPLI	MPLING FREQUENCY (except for ATG 24):	Quarterly		Quarterly	erly	_	Quarterly	erly	-	đ	Quarterly	_
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days	ays		60 days	ays	-	9	60 days	8
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-ennually	_	Semi-annually	nually	S	Semi-ennually	Inually	_	Sem	Semi-annually	ally
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	180 days	-	180 days	lays		180	80 days	-	Ξ	180 days	67
		FREQUENCY OF SAMPLING:	W MI O	O H	3	3	٥	3	3	Σ	D T	M M	Σ
2	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\parallel			Ц		\vdash	H	H	H	
2	Total cyanide	Total cyanide		+		+	$\perp \mid$	3	+	H	H	+	\coprod
м	Hydrogen ion (pH)	Hydrogen ion (pH)	•			+			-	Ť	:	+	$\perp \downarrow \downarrow$
60	4a Nitropen	Ammonia plus Ammonium		+	1	•	1	:	+	+	+	+	
		Total Kjeldahl nitrogen		$\ \cdot \ $		•	Ш	:		Н	Н	H	•
4		Nitrate + Nitrite	•	+		•	$\perp \downarrow$		1	:	+	+	
	Sa December	Dissolved occapic carbon (DOC)		+		+	\perp		\dagger	+	+		4
3		COOK INC. IN THE COURSE OF THE		+		+	\downarrow		t	+	+	+	\downarrow
S		Total organic carbon (TOC) (NOTE 1)	•	H	:	H	\coprod	:	\parallel	+	┪		\coprod
9	Total phosphorus	Total phosphorus		:			١.		1	:	+	+	
Г				\vdash						\vdash	\vdash	H	L
~	Specific conductance	Specific conductance	•	•			•			Ď	:	H	
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	-	:			:		+	i	•	\perp
T		Volatile suspended solids (VSS)							\parallel	H	\dashv	H	\sqcup
6	Total metals	Aluminum		:	:	+			•	:	+	+	•
		Beryllium		•		•			•	•	H	L	•
		Boron	•	•••		•			•	•••	H		
		Cadmium		•••		•			•	•		_	•
		Chromium		•		•			•	•		Н	
		Cobalt		•		•			•	•	-	_	i
		Copper	_	•••	0		_	•			•	•	

EFFLUENT HONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1200		PR 1300	000		PR 1400		٩	PR 1500	
	TOXICITY TESTS REQUIRED:	No	N	No			2	10.00		ž	
CHARACTERIZATION SAMPLIN	IMPLING FREQUENCY (except for ATG 24):	Quarterly	,	Querterly	arly		Quarterly	٨	0	Querterly	<u>~</u>
	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days	979		60 days			60 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	<u>^</u>	Semi-annually	uslly	Sen	Semi-annually	ار الو	Sem	Semi-annually	all y
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	- 1	- 1	180 days	_		180 days	_	- 1	150 days	ᅪ
	FREQUENCY OF SAMPLING:	3 2 0	Σ	<u>≯</u>	Σ 3	٥	≥ ≥	Σ	3	≥	٦
ANALYTICAL TEST BROUP	PARAMETERS TO BE ANALYZED			1	+	1	+	1	1	+	4
				1			+		t	+	13
Total metals	Lead			1			+		t	+	4
(continued)	Molybdenum		:		:		+	:		+	
	Nickel		•		•		-	•			•
	Silver		•		•••			•			•
	Thallium		•••		•••			000			•
	Vanadium		:		•			•		H	•
	Zinc		:	•	-		-	•		\vdash	•
	27				-		H		T	\vdash	
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		:	H				•		H	•
12 Mercury	Mercury		:		•		:			+	
				-	-		+			+	4
14 Phenolics (4AAP)	Phenolics (4AAP)*	•		:	+		:			:	+
A Waletiles Helocepated	1 1 2 2-Telrachiornethans		:	F	+		+	:		+	\perp
	1.1.2-Trichloroethane		:		L			•			L
	1.1-Dichloroethane		•				H	•		H	Н
	1.1-Dichloroethylene		•					•••			
	1,2-Dichlorobenzene		•••				-	•			Н
-	1,2-Dichloroethane (Ethylene dichloride)		•					•••		\vdash	
	1,2-Dichloropropane		•••					•••			
	1,3-Dichlorobenzene		•					•			Н
	1,4-Dichlorobenzene		•					•		\dashv	\dashv
	Bromodichloromethene		•					•••			_
	Bromoform		• •							\dashv	\dashv
	Bromomethane		•				+	•		-	4
	Carbon tetrachloride		•		-		000			_	4

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1200	PR 1300		ď	PR 1400		PR 1500	2
	TOXICITY TESTS REQUIRED:	No	No			No		S	
CHARACTERIZATION SAP	MPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	_	Qua	Quarterly		Quarterly	늗
CHARACTER	RIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days		9	60 days		60 days	8
	TION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	All Y	Semi-	Semi-annually	Ser	Semi-annually	ually
CHAKACIE	EKIZATION SAMPLING MINIMUM INTEKVAL.	100 days	2	- 1	٦	Uays	1	ᄓ	L
	FREQUENCY OF SAMPLING:	Σ 3 2	<u>≯</u>	Σ	<u>≥</u>	Σ 3	۵	2	Σ }
ANALYTICAL TEST GRO	OUP PARAMETERS TO BE ANALYZED			1	+			+	+
16 Volatiles Halonenated	Chlorobenzene	•		\perp	+	•		\dagger	+
(continued)	Chloroform	•			•			H	H
	Chloromethane	•••			-	•			\vdash
	Cis-1,3-Dichloropropylene	•				•			H
	Dibromochloromethane	•			_	•			-
	Ethylene dibromide	•••				•••			Н
	Methylene chloride	•••				•••			Н
	Tetrachloroethylene (Perchloroethylene)	•				•			
	Trans-1,2-Dichloroethylene	•••				•••			Н
	Trans-1,3-Dichloropropylene	•••				•			Н
	Trichloroethylene	•••				•		1	\dashv
	Trichlorofluoromethane	•••				•			-
	Vinyl chloride (Chloroethylene)					•		\dagger	+
	T			1	+	+	1	\dagger	+
17 Volatiles, Non-Halogenat	sted Benzene	•		•	-	•		\dagger	+
	Ethylbenzene	•		•	-	•		1	+
	Styrene	•	•••		•			+	+
	Toluene	•	•		-	•			1
	o-Xylene	•••	•••			•			
0	m-Xylene and p-Xylene (NOTE 4)	•		:		•••			\dashv
									-
18 Volatiles, Water Soluble	Acrolein					•			\dashv
	Acrylonitrile							+	+
19 Extractables, Base Neut	tral Acenaphthene			:	+				
	5-nitro Acenaphthene	•••		•	_				Н
	Acenenthylene					_		_	_

EFFLUENT HONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	ă	PR 1200	H	PR 1300	8		PR 1400		-	PR 1500	2
		TOXICITY TESTS REGUIRED:	₽	op		£			욷			운	
CHARACTERIZATION S		AMPLING FREQUENCY (except for AT6 24):	Qua	Quarterly	1	Quarterly	erly		Quarterly	<u> </u>		Querterly	7
CHA	RACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	3	60 days	+	60 days	XS		60 days			60 days	2
CHARACTER	FERIZATION	ZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-	Semi-annually	_	Semi-annually	nually	ις.	Semi-annually	<u>}</u>	Sec	Semi-ennuelly	
CHA	RACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	180 days	4		- 1		180 days			180 days	
		FREQUENCY OF SAMPLING:	2	3	Δ E	≥ 	Σ 3	9	≥ ≥	Σ	٥	≥	3
ANALYTICAL TEST GROUP	T GROUP	PARAMETERS TO BE ANALYZED	+		+	1	+			1	1	+	+
10 Extractables Rese Neutral	lantine New	Anthracana	+		:	1				1	I	+	\dagger
(contload)		Repatenting and and and and and and and and and and	-					L	L				T
(2011)		Reczo(a byrepa	-		•	F	•					t	T
		Benzo(b)/Tuoranthene	\mid	•	:		•					\vdash	
		Benzo(a.h.i)benviene		•	•		•						
		Benzo(k)fluoranthene		•	•		•••						П
		Biphenyi			•••		•••						
		Camphene			•••		•••						
		1-Chloronaphthalene			:		•						
		2-Chloronaphthalene	_		•		•					Н	П
		Chrysene			•		•						
		Dibenz(a,h)anthracene		ľ	•		•						
		Fluoranthene		•	•		•••						П
		Fluorene			•		•						Н
		Indeno(1,2,3-cd)pyrene		•	•		•						
		Indole		•	•••		•						
		1-Methylnaphthalene			•		•••						
		2-Methylnaphthalene		•	•••		•						
		Naphthalene		•	•••		•••						٦
		Perylene		•	•		•						
		Phenanthrene	-		•		•••					П	
		Pyrene		•	•		•••	Ļ					П
		Benzyl butyl phthalate										П	П
		Bis(2-ethylhexyl) phthalate						Ц					
		Di-n-butyl phthalate			Н								
		Di-n-octyl phthalate											7
		A December of the second section			H			L		L			

TOXICITY TESTS REQUIRED:	PR 1200 No	PR 1300	00		PR 1400	+	۵	PR 1500	
SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	erly	Ľ	Quarterly		ð	Quarterly	
TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	375		60 days		9	60 days	S
	Semi-annually	Semi-annually	nually	Sen	Semi-annually	۲,	Sem	Semi-annually	yller
TERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	Jays	6	180 days	2	= -	180 days	8
1	E .	\$	+-	+	B	╫	+-		
			-				\vdash	\vdash	\vdash
4-Chlorophenyl phenyl ether			-			-	\vdash	\vdash	├
Bis(2-chloroisopropyl)ether			_			-		-	-
Bis(2-chloroethyl)ether			-				\vdash	-	-
Diphenyl ether						-	\vdash	\vdash	-
2,4-Dinitrotoluene						-	\vdash	-	-
2,6-Dinitrotoluene						_	\vdash		_
Bis(2-chloroethoxy)methane			-			-	-	\vdash	-
Diphenylamine (NOTE 5)			-			-	H	-	├
N-Nitrosodiphenylamine (NOTE 5)						-	H		H
N-Nitrosodi-n-propylamine			H			H	H	Н	Н
	+		+	1	1	1	+	+	+
20 Extractables, Acid (Phenolics) 2,3,4,5-1 etrachlorophenol	•					•	+	+	
2,3,4,6-Tetrachlorophenoi	•		•		_	•	\dashv	_	
2,3,5,6-Tetrachlorophenol	•••		•••	_		•••	Н	-	i
2,3,4-Trichlorophenol	•••		•••	_		•		-	•
2,3,5-Trichlorophenol	•••		•••			•••		_	•
2,4,5-Trichlorophenol	•••		•••		_	•••	Н		•
2,4,6-Trichlorophenol	•••		•••			•••			•
,4-Dimethyl phenol	•••		•			•••			•
2,4-Dinitrophenol	•••		•			•••	Н		i
2,4-Dichlorophenol	•••		•			•	H		•
2,6-Dichlorophenol	•••		•			•••			•
4,6-Dinitro-o-cresol	•••		•••			•••	ď		•
2-Chiorophenol	•		•			•	\dashv	\dashv	
4-Chloro-3-methylphenol	•		•			•	\dashv	+	•
4-Nitrophenol	•		•		_		_		i

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 1200	0	-	PR 1300	0		PR 1400	00		<u>ж</u>	PR 1500	
	TOXICITY TESTS REQUIRED:	N _o			å			2		H	_	٩ ٧	
CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	۱۲		Quarterly	<u> </u>		Quarterly	erly	L	ğ	Quarterly	
CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	/5		60 days	S		60 days	sys		9	60 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	uaily	Sen	Semi-annually	ally	S	mi-an	Semi-annually	6,	Semi-annually	ลบบบธ	<u>~</u>
CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	ys		180 days	/5		180 days	ays	_	180	180 days	
	FREQUENCY OF SAMPLING:	W ML O	Σ	٥	<u>≯</u>	μ,	٥	≥	3	П	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				H				H	Н			
				_	-				_				
24 Chlorinated Dibenzo-p-dioxins	-p-dioxins 2,3,7,8-Tetrachiorodibenzo-p-dioxin		•••		\vdash	\sqcup			H	L	L		
and Dibenzofurans	Octachlorodibenzo-p-dioxin		•	Г					-	L	L		
	Octachiorodibenzofuran		•••		H				H				
	Total heptachlorinated dibenzo-p-dioxins		•		1				\vdash	H			
	Total heptachlorinated dibenzofurans		•			_				L		L	
	Total hexachlorinated dibenzo-p-dioxins		•							_	L	L	
	Total hexachlorinated dibenzofurans		•			4	L			-	L	L	
	Total pentachlorinated dibenzo-p-dioxins		•••										
	Total pentachlorinated dibenzofurans		•••										
	Total tetrachlorinated dibenzo-p-dioxins												
	Total tetrachlorinated dibenzofurans		•						H				
	The second secon				7								
25 Solvent Extractables	Oil and grease	•	•	1	•	•			:			•	
	9		-		1	+				+			
27 PCBs	PCBs (Total)					ì				_		_	_

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

No	L		EFFLUENT STREAM:	PR	PR 1600			PR 1700	8	Г		PR 1900	8			PR 2000	8	
CERIZATION SAMPLING FINITION INTERVAL: 60 days 60 days			TOXICITY TESTS REQUIRED:		운		L	Ž				ž				ž		
CHARACTERIZATION SAMPLING TIMINUM INTERVAL: 60 days 60 days CHARACTERIZATION SAMPLING FOR A 16 24: Charterly Cha	ວ້		NG FREQUENCY (except for ATG 24):	ð	irter			Quer	er!			Quarterly	Y I		١	Querterly	erly	
CHARACTERIZATION SAMPLING FINENAL: COLONS COL		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	9	days			9	875			60 days	848			60 days	8	
CHARACTERIZATION SAMPLING HININUM INTERVAL: 60 days		CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:	ð	Irteri	_		Quer	erly			Quarterly	erly		Ser	Semi-annually	20	>
ALYTICAL TEST GROUP FAREQUENCY OF SANBLING: D TW W H D TW W H D TW W H D TWILLIAGE ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED M H D TW W H D TW		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	9	days			3	878	1		60 days	879	7		180 days	8/8	
ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED ANALYZED Common Com			FREQUENCY OF SAMPLING:	_	3	Σ	٥	2	3	Σ	۵	2	3	Σ	٥	2	3	Σ
Total cyanide Total cyanide Hydrogen Ion (pH) Hydrogen Ion (pH) Nitrogen Ammonia plus Ammonium Total Kjeidahl nitrogen Fotal Kjeidahl nitrogen Organic carbon Dissolved organic carbon (DCC) Organic carbon Total organic carbon (TCC) (NOTE 1) Total phosphorus Total phosphorus Specific conductance Specific conductance Suspended soilds (TSS) eee Volabilie suspended soilds (TSS) eee Volabilie suspended soilds (VSS) eee Cadmium eee Chromium eee Cobait eee Cobait eee	<	-	PARAMETERS TO BE ANALYZED	+														
Hydrogen Ion (pH) Hydrogen Ion (pH) eee eee Nitrogen Ammonia plus Ammonium eee eee Total Kjeidahl nitrogen folal Kjeidahl nitrogen eee eee Organic carbon Dissolved organic carbon (DOC) eee eee Organic carbon Total organic carbon (TOC) (NOTE 1) eee eee Specific conductance Specific conductance eee eee Suspended soilds (TSS) Volatile suspended soilds (TSS) eee eee Total metals Aluminum eee eee Cadmium Cadmium eee eee Chronium cobait eee eee	10	Total cvanida	Total Cyanida	+	\perp	\perp			T	T	T	┪,	:	\dagger	\dagger	T	T	Τ
Hydrogen Ion (pH) Hydrogen Ion (pH) eee eee Nitrogen Ammonia pius Ammonium eee eee Organic carbon Intrate + Nitrite eee eee Organic carbon Dissolved organic carbon (DOC) eee eee Total organic carbon (TOC) (NOTE 1) eee eee Specific conductance Specific conductance eee eee Suspended solids (TSS/VSS) Total suspended solids (TSS) eee eee Total metals Aluminum eee eee eee Cadmium Cadmium eee eee eee Chromium Cobalt eee eee eee	<u>L</u>			\mid	-				T	T	T				T	T		Γ
Nitrogen Ammonia plus Ammonium Total Kjeidahi nitrogen Total phosphorus Suspended solids (TSS/VSS) Total metals Beryillum Boron Cadmium Cobalit Cobalit Cobalit Colai plus Ammonium Ammonia plus Ammonium Cobalit Colai plus Ammonium Cobalit Colai plus Ammonium Colai p	m			•	\coprod				П		•	П	П	•	:	П	П	П
Nitragen Ammonia plus Ammonium Organic Carbon Total Kjeldahl nitrogen Organic Carbon <				+	\downarrow						1			+	1	1		
Organic carbon Total Kjeldahl nitrogen Organic carbon (DOC) Open Open Organic carbon Total organic carbon (DOC) NOTE 1) Open Open Total phosphorus Total phosphorus Open Open Specific conductance Specific conductance Open Open Suspended soilds (TSS) Open Open Open Total metals Beryllium Open Open Boron Cadmium Open Open Chromium Chromium Open Open Cobalt Open Open	4	Nitrogen	Ammonia plus Ammonium		_					:		:	1	7	7	7		
Organic carbon Dissolved organic carbon (DOC) ************************************			Total Kleidahl nitrogen	-	4					:		•	1	\exists	7	7	T	
Organic carbon Dissolved organic carbon (DOC) *** *** Organic carbon Total organic carbon (TOC) (NOTE 1) *** *** Total phosphorus Total phosphorus *** *** Specific conductance Specific conductance *** *** Suspended solids (TSS) *** *** Total metals Beryllium *** *** Boron Cadmium *** *** Cobalit Cobalit *** ***				-	_						7			1	7			
Organic carbon Dissolved organic carbon (DOC) Total organic carbon (TOC) (NOTE 1) Specific conductance Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS) Total metals Boron Cadmium Chromium Cobalt Cobalt	4		Nitrate + Nitrite						•			•	\exists	\dashv	\dashv		•	
Organic carbon Dissolved organic carbon (DOC) Image: Carbon (TOC) (NOTE 1) Image: Carb											T			7	٦			
Total organic carbon (TOC) (NOTE 1) *** *** Specific conductance Specific conductance *** *** Suspended solids (TSS/VSS) Total suspended solids (TSS) *** *** Total metals Aluminum *** *** *** Boron Cadmium *** *** *** Chromium Cobalt *** *** ***	งึ	Organic carbon	Dissolved organic carbon (DOC)	3				:				9	1	\dashv		•		
Total organic carbon (TOC) (NOTE 1) *** *** Total phosphorus Total phosphorus *** *** Specific conductance Specific conductance *** *** Suspended solids (TSS) *** *** *** Suspended solids (TSS) *** *** *** Total metals Aluminum *** *** *** Boron Cadmium *** *** *** Chromium Cobalt *** *** ***				+	_					1	1	1	1	1	1	1		
Specific conductance Specific	ស		Total organic carbon (TOC) (NOTE 1)	3				•			1	•	T			:		
Specific conductance Specific conductance Specific conductance Specific conductance Specific conductance Suspended solids (TSS) Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS) Total metals Aluminum Beryllium Beryllium Cadmium Chromium Cobalt				+	\downarrow				1	1	1	1	1	1	1	1		
Specific conductance Specific conductance Image: Conductance of the co	9		Total phosphorus	+	\downarrow				1	:	1	•	Ť	†	†	†		
Suspended soilds (TSS/VSS) Total suspended soilds (TSS) •••• Total metals Aiuminum Boron Cadmium Chromium Cobalt	1	_	Specific conductance		1			I	T	1		T	t	1	•	T	T	
Suspended soilds (TSS/VSS) Total suspended soilds (TSS) Image: Companie of the suspended soilds (TS	L				_				T	T		T		+		T	Γ	
Volatile suspended solids (VSS) Aiuminum 600 600 Total metals Aiuminum 600 600 Boron Cadmium 600 600 Chromium 600 600 600 Cobait 600 600 600	۳	-	Total suspended solids (TSS)	:	•			•			1	:			ľ	•		
Total metals Aluminum eee Beryllium eee Boron eee Cadmium eee Chromium eee Cobalt eee			Volatile suspended solids (VSS)								•			Н	П	П		
Total metals Aluminum Image: Control of the control of	L			_										-				
Berytlium 600 Boron 60 Cadmium 60 Chromlum 60 Cobalt 60	6		Aluminum			•				•				•				•••
un W			Beryillum	_		•				•				•				•••
un un			Boron			i				•	_			•••				•••
шn			Cadmium			•			Ĭ	•				•				•••
			Chromium			•			Ť	•		•••						•••
			Cobait			•				•			•	•			_	•
			Copper			•				•	Ť		П	Н	•	•		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:		PR 1600	0		PR 1700	2	+	A.	PR 1900			PR	PR 2000	
	TOXICITY TESTS REQUIRED:		ž			운		-		۶ ک			ဍ		- 1
CHARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	0	Quarterly	>		Quarterly	rļ	_	Qua	Quarterly			Quarterly	terly	
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:		60 days	8		60 days	8	-	8	60 days			60 days	ays	
CHARACTERIZATION	ATION SAMPLING FREQUENCY FOR ATG 24:	G	Quarterly	<u>></u>		Quarterly	rly		Qua	Quarterly		Š	Semi-annually	Inual	≥
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:		60 days	8		60 days	6/	_	9	60 days			180 days	days	
	FREQUENCY OF SAMPLING:	a	≥	Σ/	۵	3	3	۵	_	3	Σ	۵	<u>^</u>	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						\blacksquare			Ц					П
			-				\dashv								
9 Total metals	Lead			•			•	•							H
(continued)	Molybdenum		-	•••			•••	•							
	Nickei			•••			•	•			•				
	Silver			•			•	•							
	Thallium			•••			•	•			•				
	Vanadium			•			•••	•							
	Zinc			•••			•••	•			•				
			-				L			L				Г	
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		H	•				•							H
			+	_			-	_							
12 Mercury	Mercury	\dagger	+	•		\dagger	•		•						
Observation (4440)	0 (44 A D)		+	+			+	+		\perp				T	-1
Tiendics (400F)	Tileliones (4AAP)	\dagger	+	+			+	+							1
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	\perp	+	:			+	+	1		•			Τ	
	1,1,2-Trichloroethane		-	•		•	_	-			•				1
	1,1-Dichloroethane			•		•••					•				l
	1,1-Dichloroethylene			•		•		H			H				
	1,2-Dichlorobenzene			•••		_	•	•							
	1,2-Dichloroethane (Ethylene dichloride)			•••		•••									
	1,2-Dichloropropane		Н	•			•••	•							
	1,3-Dichlorobenzene			•••			•••	•							1
	1,4-Dichlorobenzene			•			•				•	1			
	Bromodichloromethane			•			•	•			:				
	Bromoform			•••			•••								
	Bromomethane			•••			•	•			•				
	Carbon tetrachloride	Ī		•		0		_	L		F				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

Control Cont	1		EFFLUENT STREAM:	PR 1600	8		۵	PR 1700	0	Н	PR	PR 1900	0		æ	PR 2000	
VCTERIZATION SAPILING FREQUENCY (eace) Codays Codays			TOXICITY TESTS REQUIRED:	Ž	9			Ŷ				9				9	
Actorably the American Actoraby the Actora	ū	IARACTERIZATION SAMPLII	NG FREQUENCY (except for ATG 24):	Quar	terly		3	Jarte	ج	L	ð	rter	>		ð	ren	_
ON SAMPLING FREQUENCY FOR AT6 24: Quarterly Quarterly Quarterly CATION SAMPLING: D TW W H D TW W <		-	TION SAMPLING MINIMUM INTERVAL:	9	878	٦	v	O day	90	-	9	day	-		8	day	
Characteristics		CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:	Quar	terly		3	Jarte	<u>ځ</u>		ਰੋ	rter	<u>~</u>	S	-jwe	NU N	<u>~</u>
PARAMETERS TO BE ANALYZED	- [CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	3	975			O day	8	4	8	day				day	
PARAMETERS TO BE ANALYZED Comparison			FREQUENCY OF SAMPLING:	≥	3	Σ	_	<u>^</u>	_	_	_		ш	٥	₹	3	Σ
Chlorobenzene 600 Chloroform 600 Chloroform 600 Chloromethane 600 Cis-1,3-Dichloropylene 600 Dibromochloromethane 600 Tetrachloroethylene 600 Trans-1,3-Dichloropylene 600 Trans-1,3-Dichloropylene 600 Trans-1,3-Dichloropylene 600 Trans-1,3-Dichloropylene 600 Trans-1,3-Dichloropylene 600 Trichloroethylene 600 Trichloroethylene 600 Trichloroethylene 600 Trichloroethylene 600 Vinyl chloride (Chloroethylene) 600 Styrene 600 Styrene 600 Styrene 600 Acrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 600 600 600 600 7/Jene 7/Jene <	<		PARAMETERS TO BE ANALYZED				H	Н	Н	+	Н	4	\sqcup	Ц	Ц	Ц	Ц
Chlorobenzene ************************************	-				1	1	+	\dashv	\dashv	+	4	4	4	_		_	4
Chloroform •••	2	Volatiles, Halogenated	Chlorobenzene			•		-	ě	•	_	Ц	•				
Chloromethane 600 Cis-1,3-Dichloropropylene 600 Elthylene dibromide 600 Tetrachloroethylene 600 Trans-1,2-Dichloroethylene 600 Trichloroethylene 600 Vinyl chloride (Chloroethylene) 600 Styrene 600 Toluene 600 Styrene 600 Macrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 Acrolein 600 600 600 600 600 600 600 600 600 600 600 600 600		(continued)	Chloroform			•	•	•	L	_	L	L	•		L	L	_
Cis-1,3-Dichloropropylene			Chloromethane		•	•	-	-	•	•	L	L	•		L		L
Ethylene dibromothoromethane			Cls-1,3-Dichloropropylene			:	-	-	ě	•	L	L	•		L		L
Ethylene dibromide ••• Methylene chloride ••• Tetrachloroethylene ••• Trans-1,2-Dichloroethylene ••• Trans-1,3-Dichloropropylene ••• Trichloroethylene ••• Trichloroethylene ••• Vinyl chloride (Chloroethylene) ••• Benzene Ethylenzene Styrene ••• Toluene •-Xylene o-Xylene •-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile Acrylonitrile S-intro Acenaphthene S-intro Acenaphthene ••• S-intro Acenaphthene ••• S-intro Acenaphthene •••			Dibromochloromethane		ľ	:	-	H	ě	•	L	L	•		L	L	_
Tetrachloroethylene chloride			Ethylene dibromide		ľ	:	\vdash	\vdash	i	•	L	L	•			L	L
Tetrachloroethylene (Perchloroethylene) 000 Trans-1,2-Dichloroethylene 000 Trichloroethylene 000 Trichloroethylene 000 Trichloroethylene 000 Trichloroethylene 000 Vinyl chloride (Chloroethylene) 000 Benzene 000 Ethylbenzene 000 Siyrene 000 Toluene 000 O-Xylene 000 Acrolein Acrolein Acrolein Acrolonitrile Acrolonitrile 000 S-intro Acenaphthene 000 S-intro Acenaphthene 000 S-intro Acenaphthene 000 Acenaphthylene 000 Acenaphthylene 000 S-intro Acenaphthylene 000 S-intro Acenaphthylene 000			Methylene chloride		-	:	•	:	-	\vdash	_	L	•			L	L
Trans-1,2-Dichloroethylene eee Trichloroethylene eee Trichloroethylene eee Trichloroethylene eee Vinyl chloride (Chloroethylene) eee Benzene eee Ethylbenzene eee Styrene co-xylene Toluene eo-xylene o-xylene and p-xylene (NOTE 4) eo-xylene Acrolein Acrolonitrile Acrolonitrile S-intro Acenaphthene S-intro Acenaphthene eo-e S-intro Acenaphthene eo-e Acenaphthylene eo-e Acenaphthylene eo-e B-e-control eo-e eo-e e			Tetrachloroethylene (Perchloroethylene)			:	•	•	\vdash	H	L	L	•		L	L	L
Trans-1,3-Dichloropropylene eee eee Trichloroethylene eee eee Trichlorofluoromethane eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Ethylbenzene Ethylbenzene eee eee Styrene o-Xylene eee eee o-Xylene eee eee eee o-Xylene and p-Xylene (NOTE 4) eee eee Acrolein Acrylonitrile eee eee Acrylonitrile eee eee eee Acrylonitrile eee eee eee Acrylonitrile eee eee eee Acrylonitrile eee eee eee Acrolein eee e			Trans-1,2-Dichloroethylene		ľ	:	-	-	ě	•	L	L	•		L	L	L
Trichloroethylene eee			Trans-1,3-Dichloropropylene		Ť	:		-	•	•	L	L	i			L	L
Trichlorofluoromethane			Trichloroethylene		Ť	•	•	•	H	H	L	H	•				Ц
Vinyl chloride (Chloroethylene) eee Benzene Ethylbenzene Ethylbenzene Ethylbenzene Styrene Toluene o-Xylene Acrolein Acrolein Acrolein Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile Acrylonltrile			Trichlorofluoromethane			•		_	ě	•		_	•				
Benzene Ethylbenzene Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonltrile Acrylonltrile S-nitro Acenaphthene S-nitro Acenaphthene Acenaphthylene			Vinyl chloride (Chloroethylene)			:	H	H	ě	•	L	L	•		L	L	L
Ethylbenzene Ethylbenzene Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein Acrolein								-		L	L	L	_	L	L	L	L
Ethylbenzene Styrene Toluene O-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile Acrenaphthene S-nitro Acenaphthene Acenaphthylene	12	Volatiles, Non-Halogenated	Веплене				\vdash	H	┞	L	L		•		L	L	L
Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4) Volatiles, Water Soluble Acrolein Acrylonitrile Extractables, Base Neutral S-nitro Acenaphthene Acenaphthene Acenaphthene Acenaphthylene			Ethylbenzene					\vdash	\vdash	-	_	L	•			L	L
Volatiles, Water Soluble Acrolein Acrylonitrile Extractables, Base Neutral Acenaphthene Soluble Acronaphthene Soluble Acronaphthene Soluble Acrylonitrile			Styrene				H	-	-	-	L	L	•		L	L	L
Volatiles, Water Soluble Acrolein Acrylonitrile Extractables, Base Neutral Acenaphthene Soluble Acenaphthene Acenaphthene Soluble Acenaphthene			Toluene				H	\vdash	\vdash	\vdash	-	L	•		L	L	L
Volatiles, Water Soluble Acrolein Extractables, Base Neutral Acenaphthene Soluble Acceptable Extractables, Base Neutral Acenaphthene Acenaphthene			o-Xylene					-	-	L	L	L	•		L		L
Volatiles, Water Soluble Extractables, Base Neutral			and p-Xylene (NOTE				\vdash	-	-	┞	L	L	•		L	L	L
Volatiles, Water Soluble Extractables, Base Neutral							\vdash	\vdash	H	H	L		_	L			L
Neutral	12		Acrolein					\vdash	-	L		L	L	L		L	L
Neutral			Acrylonitrile						\vdash	\vdash		_	_	L	L	L	L
Neutral					Г	r		\vdash	-	\vdash	L	L	L	L	L	L	L
S-nitro Acenaphthene	2		Acenaphthene						H	H	L	L	L	L	L	L	
Acenaphthylene			5-nitro Acenaphthene							_			L		L	L	L
			Acenaphthylene		T		H	\vdash	\vdash	-	-	L	L	L	L	L	L

PR 1600 No Owarterly 60 days Guarterly 60 days D TW W M D D	No	PR 1600 No Owarterly 60 days Guarterly 60 days D TW W M D D	No	No	No	No	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	TEST GROUP PARAMETERS TO BE ANALYZED	19 Extractables, Base Neutral Anthracene		Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)/Tuoranthene	Biphenyl	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthelene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate
No Quarterly 60 days	No	No	PR 1600 PR 1700 No No No Ouarterly 60 days Go days Fo days TW W M D TW W M	No	No	No	EFFLUENT STREAM: Y TESTS REQUIRED:	for ATG 24):	IM INTERVAL:	FOR ATG 24:	IM INTERVAL:	\square	\vdash																								
Σ	No No Owerterly 60 days Owerterly 60 days Marterly 60 days Marterly 60 days Marterly	No	No	No Ouerterly 60 days Ouarterly 60 days Ouarterly 60 days Ouarterly 60 days M D D D D D D D D D D D D D D D D D D	No	No	æ	Qua	9	Qua	9	\vdash		\vdash			\dashv																				-
Σ	No No Ouerterly 60 days	No	No Ouerterly 60 days Ouarterly 60 days Ouarterly 60 days Ouarterly 60 days M D D D D D D D D D D D D D D D D D D	No Outreterly 60 days Guarterly 60 days Marterly 60 days	No	No	9 1 1 1 1	rterly	days	rterly	days																										
	No No Guarterly Guarterly 60 days Marterly 60 days No Marterly 60 days No Marterly No Mart	No Observed No Obs	No Ouartenly Guartenly Go days Auartenly Go days Tw W H D	No Quarterly 60 days Quarterly 60 days TW W H D D D D D D D D D D D D D D D D D	No	No						Σ																									
No No No No No No No No No No No No No N		Σ	Σ	Σ	No Owarterly Ouarterly Godays Augustalia	No Ouarten ly 60 days Ouarten ly 60 days M M M M M M M M M M M M M M M M M M M						Н	 -																								
		Σ	Σ	Σ	No Owarterly Ouarterly Godays Augustalia	No Ouarten ly 60 days Ouarten ly 60 days M M M M M M M M M M M M M M M M M M M	کر 12	Juarte	60 day	Juarte	60 day	2	H	+	H	_					_						\dashv				+						
DR 1900 No No Ouarterly 60 days 60 days D TW W M D 10 D	Σ	Σ		No No No No No No No No	N N N N N N N N N N N N N N N N N N N		ol	<u>></u>		lly.	S	Σ		\perp													_				4						

EFFLUENT FIUNTIORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

PR 2000	ž	Quarterly	60 days	Semi-annually	180 days	N W													•	•••	•	•	•	•	•	•	•	•	•	•	•	•	•
006		erly	ays		ays	M W												_	•••	•••	•	•	:	:	•	•	•	:	•	•	•	:	
PR 1900	S.	Quarterly	60 days	Querterly	60 days	WT 0													•		•	•	•	•	•	•	•	•					
PR 1700	No No	Quarterly	60 days	Quarterly	60 days	¥ ×		+											•••	•••	•••	•	•	•••	•	•	•	•	•	•	•	•••	
PR 1600	No No	Quarterly	60 days	Quarterly	60 days	N W																											
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	SAMPLING FREQUENCY (except for ATG 24):	CTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING: D	PARAMETERS TO BE ANALYZED	4-Chlorophany pheny	Bis(2-chloroisopropy) ether	Bis(2-chloroethyl)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	BIS(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamine		Phenolics 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyi phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenoi	4-Chloro-3-methylphenol	7 N N N N N N N N N N N N N N N N N N N
		CHARACTERIZATION SAMPL	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP	10 Extractables Rese Neutral	(continued)										20 Extractables, Acid (Phenolic								*						

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

PR 2000	No	Quarterly	60 days	Semi-annually	180 days	D TW W M		•	•	•	•	•												
PR 1900	No	Quarterly	60 days	Quarterly	60 days	Σ		•••	•	•	•	•	•••	•	•	•	•	•	•	•	•	•	•	
PR 1700	No	Quarterly	60 days	Quarterly	60 days	M W M		•••	•••	•••	•	•••	•••	•••	•••	•	•	•	•••	•••	•	•	•••	
PR 1600	No	Quarterly	60 days	Quarterly	60 days	D TW W M							•••	•••	•••	•	•••	•	•	•••	•••	•••	•••	
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	SAMPLING FREQUENCY (except for ATG 24):	TERIZATION SAMPLING MINIMUM INTERVAL:	IZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Phenolics m-Cresol	o-Cresol	p-Cresol	Pentachlorophenol	Phenol	1,2,3,4-Tetrachlorobenzene	1,2,3,5-Tetrachlorobenzene	1,2,4,5-Tetrachlorobenzene	1,2,3-Trichlorobenzene	1,2,4-Trichlorobenzene	2,4,5-Trichlorotoluene	Hexachlorobenzene	Hexachlorobutadiene	Hexachlorocyclopentadiene	Hexachloroethane	Octachlorostyrene	
		CHARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP	20 Extractables, Acid (Phenolics	(continued)				23 Extractables, Neutral	-Chlorinated										

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	PR 1	PR 1600		4	PR 1700	8		<u>a</u>	PR 1900	8	_	죠	PR 2000	9
		TOXICITY TESTS REQUIRED:	2	S.			ટ		\vdash		운		L		2	
5	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for ATG 24):	Quar	Quarterly			Quarterly	<u>د</u>	-	3	Quarterly	≥	\vdash	8	Quarterly	≥
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	8		ŏ	60 days			9	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quar	Quarterly			Quarterly	<u>₹</u>	H	3	Quarterly	 ≥	"	E S	Semi-ennually	<u>}</u>
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	8		ŏ	60 days	, in		18	180 days	
			≯ L	3	Σ	0	<u>≯</u>	┝	Σ	<u>₹</u>	3	Σ	٥	-	3	Ε
₹	AMALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						H	\vdash	\vdash	┞	-	-		-	1
			_			H		\vdash	\vdash	┞	H	\vdash	H	╀	╀	╀
24	Chlorinated Dibenzo-p-dioxins	24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin	L		T	T	H	\vdash	\vdash	\vdash	╀	•		╀	╀	╀
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	L		T	H	-	\vdash	\vdash	L	-	:		┞	╀	╀
		Octachiorodibenzofuran	L		T	\vdash	\vdash	╁	\vdash	\vdash	┞	•		╀	╀	╀
		Total heptachlorinated dibenzo-p-dioxins			T	T	┢	\vdash	\vdash	┝	╀	•		╀	╀	\vdash
		Total heptachlorinated dibenzofurans	_		T		H	\vdash	\vdash	\vdash	\vdash	:	•	╀	╀	╀
		Total hexachlorinated dibenzo-p-dioxins	-			\vdash	\vdash	\vdash	\vdash	\vdash	\vdash	:		┞	╀	╀
		Total hexachlorinated dibenzofurans				T		\vdash	\vdash	┞	┝	•	•	┡	┞	\vdash
		Total pentachlorinated dibenzo-p-dioxins	L		r	\vdash	-		\vdash	H	H	•	•	┡	L	┞
		Total pentachlorinated dibenzofurans				H		\vdash	\vdash	H	-	•	•	┞	┞	┞
		Total tetrachlorinated dibenzo-p-dioxins			H			-	-	-	\vdash	•	•	L	┞	L
		Total tetrachlorinated dibenzofurans			r		H	-	-	-	-	•	•	-	├	┞
			L				-	\vdash	\vdash	L	H	\vdash	-	┝	H	╀
22	25 Solvent Extractables	Oli and grease		•		T	•	:	\vdash	-	•	•	╀	╀	•	
			L			Г			\vdash	L	┞	H	L	-	ŀ	\vdash
27	27 PCBs	PCBs (Total)					\vdash	\vdash	-		╀	-	\vdash	L	\vdash	╀
						١	١	۱		\mathbf{I}	1	1		1	4	1

		EFFLUENT STREAM:		PR 2100	00		CO 0200	00		ŏ	co 0500	0		00	CO 0600	_
		TOXICITY TESTS REQUIRED:		Yes			Yes	2	_		Yes		_		Yes	
¥	CHARACTERIZATION SAMPLIN	PLING FREQUENCY (except for ATG 24):		Quarterly	·ly		Quarterly	erly		ਰ	Quarterly	>		Qua	Quarterly	_
	CHARACTERIZAT	IZATION SAMPLING MINIMUM INTERVAL:	9	60 days	S		60 days	lys		ğ	60 days			9	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	۲,		Quarterly	erly		3emi	Semi-annually	all y	S	Semi-annually	anuna	<u>}</u>
Ì	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	8		60 days	lys	-	~	180 days	2		9	180 days	S
		FREQUENCY OF SAMPLING:	۵	≥ ≥	Σ	٥	≥	3	Ω W		× ×	Σ	۵	2	3	Σ
2	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			-				+	+		\sqcup				
7	Total cyanide	Total cyanide		+	+	1		+	+	+	+	+	\perp	\perp	1	\perp
Н																L
5	Hydrogen ion (pH)	Hydrogen ion (pH)	:		+			+	•	•	\dashv					\Box
1		A mention of the American	\pm	+	+	1		+	+	+	+	\downarrow	\perp	\perp	4	+
5	48 Michogen	Total Violdekl sitesses		+	\perp	1		+	+	+	+	\downarrow	1	1	1	+
-		Total Mercan Mercage		+	\perp	1		+	+	+	+	\downarrow	\downarrow	\downarrow	\downarrow	+
4		Nitrate + Nitrite		H					H	H	\mathbb{H}			\sqcup	Н	\dashv
-																
0	Sa Organic carbon	Dissolved organic carbon (DOC)	•	:	+					•		\sqcup			\perp	1
Sb		Total organic carbon (TOC) (NOTE 1)	•	•	\parallel	\perp	•	+	+	·	•	+	\perp			+
										_						
9	Total phosphorus	Total phosphorus		•	•			•		H	•	•				
				+	+	_		+	+	+	+	+	1	4	4	4
	Specific conductance	Specific conductance	:	+	+			+		•	+	+			\perp	+
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	•	\perp	\perp	:	+	+	·	:	-	-	:		+
_		Volatile suspended solids (VSS)		H				H	H	H	Н					\dashv
\rightarrow				+	-			+	+	+	\dashv	\dashv	4	4	4	4
6	Total metals	Aluminum		+	•			+	+	\dashv	\dashv	-	4	-	4	\dashv
		Beryllium		-	•					-				_	4	\dashv
		Boron			•					\dashv	_					4
		Cadmium			•					Н						
		Chromium		•	•					Н						
		Cobalt		_	•			_		_	_					
		Conner		-	•	L		-	H	H	L	_	L	L	L	L

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	PR 2100	8		CO 0200		4	ខ	CO 0500	1		0090 00	S	
	TOXICITY TESTS REQUIRED:	Yes			Yes				Yes			Yes		
CHARACTERIZATION SAMPI	LING FREQUENCY (except for ATG 24):	Quarterly	ام		Quarterly	<u>ب</u>	_	3	Querterly			Quarterly	rl V	
_	ZATION SAMPLING MINIMUM INTERVAL:	60 days	/5		60 days	90		8	60 days			60 days	S	
	ON SAMPLING FREQUENCY FOR ATG 24:	Quarterly	ار ۲		Quarterly	, Y	0,	emi-	Semi-annually	>	Sen	Semi-annually	Jual)	
CHARACTERIZ	ZATION SAMPLING MINIMUM INTERVAL:	60 days	5		-21	8	4	ĕ	180 days	- 1		180 days	S S	-
	FREQUENCY OF SAMPLING:	<u>}</u>	Σ	۵	2	3	٩	≥	3	Σ	_	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\Box		1	\dashv	4	4			1		1	
					1	+	4	1	1		1	1	1	
Total metals	Lead		•		1	\dashv	4					1	1	-1
(continued)	Molybdenum		•			-	4							
	Nickel		•			\dashv	_							
	Silver		•••			Н								
	Thallium		•			_								
	Venedlum		•		_									
	Zinc	•	•		\vdash	H	L							
						L	L	L						
Chromium (Hexavalent)	Chromlum (Hexavalent) (NOTE 2)	•	•••		Н	Н	Н				П	П	П	
					_	\dashv	_	_					7	١
12 Mercury	Mercury	•	•		•	:	4	:				Ĭ	:	-1
					1	4	\dashv	_				1	1	١
14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•		+	•	•	4	1	:		1	Ť	
					1	+	+	4	1				1	1
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		•		•	+	4	_		:		1	١	
	1,1,2-Trichloroethane	•••			•••			_		•				
	1,1-Dichloroethane	•••			•	Н								
	1,1-Dichloroethylene		•••		•••					•			Ť	
	1,2-Dichlorobenzene		•			•	•			•				
	1,2-Dichloroethane (Ethylene dichloride)	0			•		_			•			Ť	
	1,2-Dichloropropane		•••			•	•			•				
	1,3-Dichlorobenzene		•••			•••	•						Ť	i
	1,4-Dichlorobenzene		•••			•••	•							
	Bromodichloromethane		•			•••	•			•••			Ĭ	
	Bromoform		•••		_	•••	•			•			Ì	
	Bromomethane		•••		_	•••	•			•				
	Carbon tetrachloride	•					_	•			_	000		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:		PR 2100	2		CO 0200	8	1		CO 0500	2		8	0090 00	
	TOXICITY TESTS REQUIRED:		Yes			Yes	50			Yes				Yes	
CHARACTERIZATION SAMPL	MPLING FREQUENCY (except for ATG 24):		Quarterly	<u>^</u>		Quarterly	erly		ð	Quarterly	<u>-</u>	_	Ous	Quarterly	
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	8		60 days	ys		9	60 days	S		9	60 days	
CHARACTERIZATIO	TION SAMPLING FREQUENCY FOR ATG 24: PIZATION SAMPLING MINIMIM INTERVAL:		Quarterly 60 days	> v		Quarterly 60 days	erly ve		Semi	Semi-annually	ally	65	emi-	Semi-annually	117
	FREQUENCY OF SAMPLING:		\ \ \ \ \ \	Σ,	0	2	-	Σ	6	3	2 2	10	\vdash	3	Σ
ANALYTICAL TEST GROUP	PARAM			1-1			\vdash	H	\vdash		\vdash	Н	Н		
			\dashv												
16 Volatiles, Halogenated	Chlorobenzene		_	•			•	•			•	•			
(continued)	Chloroform		_	•			•	•	H	L	•	•	_	L	•
	Chloromethane		-	•			•	•	-	-	•	•	_		•
	Cis-1,3-Dichloropropylene			•			•	•		\vdash	•	•	_	_	•
	Dibromochloromethane			•			•	0		H	•	•		L	•
	Ethylene dibromide		-	•			•	•	-	-	•	•	-	L	:
	Methylene chloride		-	•		•		-		-	•	•	L	L	•
	Tetrachloroethylene (Perchloroethylene)	•	•			:			•	•			-	L	•
	Trans-1,2-Dichloroethylene		H	•			•	•		-	•	•	_		•
	Trans-1,3-Dichloropropylene			•			•	•		H	•	•	L	L	•
	Trichloroethylene			•••		B					•	•			
	Trichlorofluoromethane			•			•	•••			•••	•			•
	Vinyl chloride (Chloroethylene)					8					•••	•			
			-							_				L	
17 Volatiles, Non-Halogenated	Benzene												•		
	Ethylbenzene		_										L	_	•
	Styrene							H	-			L	L	L	•
	Toluene														•
	o-Xylene		-	_					-	H		L	L	L	•
	m-Xylene and p-Xylene (NOTE 4)		H							H	-				
								H	-		L	L			_
18 Volatiles, Water Soluble	Acrolein									-			L		L
	Acrylonitrile									H					
19 Extractables, Base Neutral	Acenaphthene									Н	Н				
	5-nitro Acenaphthene							\dashv		Н					
	Acenaphthylene		_						_	L	L	_	_		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

ă	TOXICITY TESTS REQUIRED: Yes	AMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 60 days		2	FREQUENCY OF SAMPLING: D TW	ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED	19 Extractables, Base Neutral Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Biphenyl	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluorenthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Reomonhany observed without
8	Yes		s 60 days	_	50 days	3 AL 0 E 3																												
CO 0500	Yes	Quarterly	60 days	Semi-annually	180 days	Σ 3 Δ Ω																												
009000	Yes	Quarterly	60 days	Semi-annually	180 days	N AL																												

	EFFLUENT STREAM:	PR 2100	00 0000	8	0200		0000	
	TOXICITY TESTS REQUIRED:	Yes	Yes	λ.	Yes		Yes	
CHARACTERIZATION SA	AMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quar	Quarterly		Quarterly	<u> </u>
CHARACTE	FERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	ays		60 days	
CHARACTERIZA	ZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	Semi-annually	nually	Ser	Semi-annually	ally
CHARACTE	FERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	180	180 days		180 days	Ys
	FREQUENCY OF SAMPLING:	D W W H	M ML O	<u>≯</u>	Σ 3	٥	≥ ≥	Σ
ANALYTICAL TEST GRO	ROUP PARAMETERS TO BE ANALYZED						H	Н
19 Extractables. Base Neutr	utrel 4-Chlorophenyl obenyl ether						+	+
(continued)							\vdash	╁
	Bis(2-chloroethyl)ether						H	┝
	Diphenyl ether						_	\vdash
	2,4-Dinitrotoluene							H
	2,6-Dinitrotoluene							H
	Bis(2-chloroethoxy)methane				_		\mid	┝
	Diphenylamine (NOTE 5)						-	\vdash
	N-Nitrosodiphenylamine (NOTE 5)						L	\vdash
	N-Nitrosodi-n-propylamine							Н
							_	-
O Extractables, Acid (Ph	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	•••						\vdash
	2,3,4,6-Tetrachlorophenol	•••					-	-
	2,3,5,6-Tetrachlorophenol	•••						H
	2,3,4-Trichlorophenol	•						\vdash
	2,3,5-Trichlorophenol	•••						_
	2,4,5-Trichlorophenol	•••						
	2,4,6-Trichlorophenol	•••						
	2,4-Dimethyl phenol	•••						H
	2,4-Dinitrophenol	•••					-	H
	70	•••						\vdash
, e	2,6-Dichlorophenol	•••						H
	4,6-Dinitro-o-cresol	•••						H
	2-Chlorophenol	•••						H
	4-Chloro-3-methylphenol	•••					_	H
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							ŀ

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

			EFFLUENT STREAM:		PR 2100			CO 0200	8	\dashv	비	CO 0500			히	0090 00	-
			TOXICITY TESTS REQUIRED:		Yes			Yes	S	-		Yes			_	Yes	
Z	CHARACTERIZATION SAM	IPLING FREQUI	MPLING FREQUENCY (except for ATG 24):		Quarterly	>		Quarterly	erly		3	Quarterly	>		Quar	Quarterly	
	CHARACTER	NIZATION SAM	RIZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days	SÁ	-	9	60 days	-		9	60 days	
Ì	CHARACTERIZAT	TION SAMPLIN	TION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	>		Quarterly	erly		Semi	Semi-annually	ally	တိ	mi-a	Semi-annually	<u>~</u>
	CHARACTER	NIZATION SAM	RIZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days	ys		1	180 days	/8		180	180 days	
			FREQUENCY OF SAMPLING:	2	3	Σ	٥	≥	3	Ш	4	<u>≯</u>	Σ	٥	2	3	Σ
Z	ANALYTICAL TEST GROU	UP PARAF	PARAMETERS TO BE ANALYZED		Н			П	H	Н	Н	H	Н	Ц	Ц	Ц	Ц
					_			_	_	_	-		_		_		
ű	20 Extractables, Acid (Phenolics) m-Cresol	olics) m-Cresol	1		_	•			\vdash	-	H	_	_	_	L		
೭	(continued)	o-Cresol			L	•			-	\vdash	\vdash	H	L	L	L	L	L
		p-Cresol			_	•			-	-	-	-			L		
		Pentachlorophenol	ophenol		_	:			_	_	H	L	_		L	L	L
		Phenol			_	•				-	\vdash	-	_	L	L		
L					L				-	H	-	L	L				L
ű	23 Extractables, Neutral	1,2,3,4-Te	,2,3,4-Tetrachlorobenzene			•			ě	•	\vdash	-	•••				8
	-Chlorinated	1,2,3,5-Te	,2,3,5-Tetrachlorobenzene			•••			•	•••			•••				
		1,2,4,5-Te	,2,4,5-Tetrachlorobenzene		_	•			•	•••	-		•••				i
		1,2,3-Tric	2,3-Trichlorobenzene		L	•			•	•			•••				
		1,2,4-Tric	,2,4-Trichlorobenzene			•••			Ō	•			•				•
		2,4,5-Tric	2,4,5-Trichlorotoluene	-		•••			•	•••			•••				
		Hexachlorobenzene	penzene		_	•			ě	•••	H		•••				
		Hexachlorobutadiene	butadiene			•••			ě	•••	H		•••				
		Hexachloro	Hexachlorocyclopentadlene			•••			•	•••	H		•••				
		Hexachloroethane	ethane			•••			٠	•••	H		•••				
		Octachlorostyrene	styrene			•••			•	•••	Н		•••	•			i
		Pentachlorobenzene	obenzene		L	•			•	•	H	L	•		_		•
														I	ļ		l

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	PR 2100	00 0 0 0 0 0 0	8	CO 0500	\downarrow	009000	8
		TOXICITY TESTS REQUIRED:	Yes	Yes		Yes		Yes	
¥ 5	CHARACTERIZATION SAMPLII	MPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	3	Quarterly		Quarterly	Ę
		RIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	9	60 days		60 days	75
	CHARACTERIZATION	ATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	Semi	Semi-annually	Š	Semi-annually	20
	CHARACTERIZA	RIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	=	180 days		180 days	ay
		FREQUENCY OF SAMPLING:	M WT O	W WT 0	M T	TW W M	٥	2	3
Z	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
24	24 Chlorinated Dibenzo-p-dioxins	dioxins 2,3,7,8-Tetrachlorodibenzo-p-dioxin					Ш		
	and Dibenzofurans	Octachlorodibenzo-p-dioxin							l
		Octachlorodibenzofuran							
		Total heptachlorinated dibenzo-p-dioxins							
		Total heptachlorinated dibenzofurans							
		Total hexachlorineted dibenzo-p-dioxins							
		Total hexachlorinated dibenzofurans							
		Total pentachlorinated dibenzo-p-dloxins							
		Total pentachlorinated dibenzofurans							- 1
		Total tetrachlorinated dibenzo-p-dioxins							- 1
		Total tetrachlorinated dibenzofurans			1	1	4	1	
٦٨	25 Colvent Futnertables	Oil and greate			+	:	\perp		
3	סטואפוור דעה שרופסופס	00000							
150	27 BCBs	PCBs (Total)	•			•			1

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

Ш		EFFLUENT STREAM:		00/000			0060 00	8	OT 0300	OT 0300 OT 1000	WA 2200
Ш		TOXICITY TESTS REQUIRED:		Yes			Yes		Yes	Yes	No
ਹ	HARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MIMIMIM INTERVAL:		Querterly 50 days	> .		Quarterly 60 days	را بر ش	None	None	None
	CHARACTERIZATION CHARACTERIZATION	RACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	1	Semi-annually 180 days) S	Ŝ	Semi-annually 180 days	ually	None	None	None
Ш		FREQUENCY OF SAMPLING:	٥	3	Σ	٥	2	3	Σ	Σ	during discharge
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	Щ		T	\parallel			
~	Total cyanide	Total cyanide		+	:	\prod	$\dagger \dagger$				
l _w	3 Hydrogen ion (pH)	Hydrogen ion (pH)	:	+	\parallel		\parallel	+	:	:	•••
4	Ab Nitrosen	Ammonia plus Ammonium	\pm	+			t				
		Total Kjeldahl nitrogen		H	•		Н	:			
₹		Nitrate + Nitrite	1	+	•		T			:	
				┞	L						
Ŋ	Sa Organic carbon	Dissolved organic carbon (DOC)	:	H	\coprod	:		H	•	:	•••
ß	0	Total organic carbon (TOC) (NOTE 1)		•	\perp		:	\mathbb{H}	:	•••	•••
φ	Total phosphorus	Total phosphorus		•				:	:	•	•
17	Specific conductance	Specific conductance	:	+	\coprod			H	•	:	•
100	B Suspended solids (TSS/VSS)	Total suspended solids (TSS)		•	\downarrow		:	+		:	
		Volatile suspended solids (VSS)		H							•••
				H							
6	Total metals	Aluminum									•••
		Beryllium									•••
		Boron		_							•••
		Cadmium									•••
		Chromlum									•••
		Cobait									•••
\sqcup		Соррег		\vdash							•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	CO 0700	8		0060 OO	900	OT 0300	OT 0300 OT 1000	WA 2200
		TOXICITY TESTS REQUIRED:	Yes			Yes	S	Yes	Yes	No
¥ S	CHARACTERIZATION SAMPLII	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	rly	_	Quarterly	erly	None	None	None
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ys	-	60 days	iys			
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	ually	0,	Semi-annually	nually	None	None	None
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	8/5	4	180	180 days			
		FREQUENCY OF SAMPLING:	J.	3	٥	2	×	Σ	Σ	during discharge
*	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	\dashv		+			
0	Total metals	ead		+	+	1	+			
	(continued)	Molybdenum		-	L					•
		Nickel		-	-					•
		Silver			L		H			:
		Thallium		_	_		-			:
		Vanadium			H					:
		Zinc		_	-					•
				-	-		_		_	
=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		H	H					:
12	12 Mercury	Mercury	+	:	+		1:	-	:	:
				-	L		_			
4	14 Phenolics (4AAP)	Phenolics (4AAP)*		:	igoplus		:	:	:	:
192	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	1	•	1	$oxed{\bot}$:	•	:	
_		1,1,2-Trichloroethane		•	•		•	•	:	
		1,1-Dichloroethane		•	•		•	•	•	
		1,1-Dichloroethylene		•	•		•	•••	•••	
	4	1,2-Dichlorobenzene		•••	•		•••	•	•••	
		1,2-Dichloroethane (Ethylene dichloride)		•••	•		•	•	•	
		1,2-Dichloropropane		•••	•		•••	•	•••	
		1,3-Dichlorobenzene		•••	•		•••	•••	•••	
		1,4-Dichlorobenzene		•	•	1	•	•	:	
		Bromodichloromethane	3 (•		•••	•••	•••	
		Bromoform		•	•		•	•••	•	
		Bromomethane		•	•		•••	•	•	
	d	Carbon tetrachloride	•	1			•	•	:	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:	CO 0200	00,		ខ	0060 00		OT 0300	OT 0300OT 1000	WA 2200
	1	TOXICITY TESTS REQUIRED:	Yes				Yes		Yes	Yes	No
₹	CHARACTERIZATION SAMPLI CHARACTERIZA	SAMPLING FREQUENCY (except for ATG 24): CTERIZATION SAMPLING MINIMUM INTERVAL:	Quarterly 60 days	yly Vs		9	Querterly 60 days		None	None	None
<u> </u>	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Sec	avs	S	- m	Semi-ennuelly 180 days	>	None	None	None
		FREQUENCY OF SAMPLING:	6	3	٥	2	3	Σ	Σ	Σ	during discharge
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		₩	Ц	Ш	\sqcup				
٤	16 Volatiles Helosepated	90000140		4	1	\perp				1	
<u>'</u>	(Continue)	Chloroform				1		1			
		Chloromethere				1		E			
		Cis-1.3-Dichloropropylene		•	Ļ	L			•	:	
		Dibromochloromethene		•	Ļ			:	:	•	
		Ethylene dibromide		•	Ļ			•	•	•	
		Methylene chloride		:				•	•	:	
		Tetrachloroethylene (Perchloroethylene)	:		L	•			•	:	
		Trans-1,2-Dichloroethylene		•	L			:	•••	•	
		Trans-1,3-Dichloropropylene		:	Ļ	L			•	•	-
		Trichloroethylene		•••				•	•••	•••	
		Trichlorofluoromethane		•••				•••	•••	•••	
		Vinyl chloride (Chloroethylene)		••				:	•••	•••	
1	17 Volatiles, Non-Halogenated	Benzene	•••			•••				•••	
		Ethylbenzene		•				•		•••	
		Styrene	•••					•		•••	
		Toluene		•	Ļ			•		•••	
		o-Xylene		•				•		•••	
		m-Xylene and p-Xylene (NOTE 4)		•		Ц		:		•	
ď	18 Voletiles Water Solutie	Qie location A		+		1					
2		Acrylonitrile		\vdash	\perp	L					
				-	L						
Ľ	19 Extractables, Base Neutral	Acenaphthene									
		5-nitro Acenaphthene									
		Acenaphthylene			Ц						

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

	EFFLUENT STREAM:	002000		0060 00	0Τ.	OT 0300 OT 1000	1000	WA 2200
	TOXICITY TESTS REQUIRED:	Yes		Yes	>	Yes	Yes	No
CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	0	Quarterly	Ž	None	None	None
CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days				
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Sen	Semi-annually	-	None	None	None
CHARACTERIZA	ICTERIZATION SAMPLING MINIMUM INTERVAL:	180 days		180 days	-			
	FREQUENCY OF SAMPLING:	M WI O	٥	<u>≯</u>	ш	ш	ш	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
19 Extractables. Base Neutral	Anthracene				_			
(continued)	Benz(a)anthracene			-		-		
	Benzo(a)pyrene				L	-		
	Benzo(b)fluoranthene					_		
	Benzo(g,h,i)perylene							
	Benzo(k)fluoranthene				-	_		
	Biphenyl							
	Camphene				-			
	1-Chloronaphthalene				-	-		
	2-Chloronaphthalene				-			
	Chrysene							
	Dibenz(a,h)anthracene					-		
	Fluoranthene		L		\vdash			
	Fluorene				-			
	Indeno(1,2,3-cd)pyrene							
	Indole							
	1-Methylnaphthalene							
	2-Methylnaphthalene				_			
	Naphthalene				_			
	Perylene							
•	Phenanthrene							
	Pyrene				7	-		
0.	Benzyl butyl phthalate							
	Bis(2-ethylhexyl) phthalate				-			
	Di-n-butyl phthalate							
	Di-n-octyl phthalate							
	4-Bromonhenyl phenyl other		L				l	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

L		EFFLUENT STREAM:	000	002000			0060 00	0	OT 0300 0T 1000	OT 1000	WA 2200
		TOXICITY TESTS REQUIRED:	\	Yes			Yes		Yes	Yes	No
3	CHARACTERIZATION SAMP	SAMPLING FREQUENCY (except for ATG 24):	Quer	Quarterly	ř	O	Quarterly	ly v	None	None	None
	CHARACTERI	CTERIZATION SAMPLING MINIMUM INTERVAL:	909	60 days			60 days		344		
	CHARACTERIZATI	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Ileon	>	Sem	Semi-annually	ally	None	None	None
	CHARACTERI	CTERIZATION SAMPLING MINIMUM INTERVAL:	8	180 days			80 days	75			
		FREQUENCY OF SAMPLING:	Ø 7¥	3	Σ	۵	<u>`</u>	Σ 3	Σ	Σ	during discharge
₹	ANALYTICAL TEST GROUP	P PARAMETERS TO BE ANALYZED				Н	H	Н			
			_				-	_			
19	19 Extractables, Base Neutral	4-Chlorophenyl phenyl ether					H				
	(continued)	Bis(2-chloroisopropyl)ether									
		Bis(2-chloroethy1)ether					Н				
		Diphenyl ether									
		2,4-Dinitrotoluene					\vdash				
		2,6-Dinitrotoluene									
		Bis(2-chloroethoxy)methane	_			H	\vdash	\vdash			
		Diphenylamine (NOTE 5)	_				H	\vdash			
		N-Nitrosodiphenylamine (NOTE 5)					H				
		N-Nitrosodi-n-propylamine					Н	Н			
2	20 Extractables, Acid (Phenol	(Phenolics) 2,3,4,5-Tetrachlorophenol			•••			•	•	•••	
		2,3,4,6-Tetrachlorophenol			•••		Н	•	•	•••	
-		2,3,5,6-Tetrachlorophenol						•••	•	•••	
		2,3,4-Trichlorophenol			•••			•••	•	•••	
		2,3,5-Trichlorophenol						•	•	•	
		2,4,5-Trichlorophenol			•••		Н	•••		•••	
		2,4,6-Trichlorophenol			•••			•••	•	•••	
		2,4-Dimethyl phenol			•••			•		•••	
	-	2,4-Dinitrophenel			•••			•	•	•••	
		2,4-Dichlorophenol			•••			•		•••	
		2,6-Dichlorophenol			•••		_	•	•	•••	
		4,6-Dinitro-o-cresol			•••			•		•••	
		2-Chlorophenol			•••			•	•	•••	
		4-Chloro-3-methylphenol			•••			•••		•••	
		4-Nitrophenol			•			•	•	•••	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EFFLUENT STREAM:		CO 0700	•		CO 0900	9	OT 0300	OT 0300 OT 1000	WA 2200
L		TOXICITY TESTS REQUIRED:		Yes			Yes		Yes	Yes	No
¥ 5	CHARACTERIZATION SAMPLIN	ZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days	>		Quarterly 60 days	٠ ج	None	None	None
	CHADACTEDIZATION	DIZATION CAMDINE EDENIENCY END ATE 34.	L	Complements	2	3	Company Company	210	Non	Non	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	, s	5	180 days	ys y		2	2
		FREQUENCY OF SAMPLING:	٥	3	Σ	٥	<u>≥</u>	Σ	Σ	Σ	during discharge
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\parallel			H	-			
2	20 Extractables, Acid (Phenolics) m-Cresol	m-Cresol			•			:		:	
Ĭ	(continued)	0-Cresol			•			•		•	
		p-Cresol			•			•		•	
		Pentachlorophenol		Н	•			•••		•••	
		Phenol		+	•		+	•		•	
23.6	23 Extractables. Neutral	1.2.3.4-Tetrachlorobenzene		+	1			•	:		
	-Chlorinated	1,2,3,5-Tetrachlorobenzene		-	:			•	•		
		1,2,4,5-Tetrachlorobenzene			•			•	•		
		1,2,3-Trichlorobenzene		-	:				•		
		1,2,4-Trichlorobenzene	11111		•			•	•••		
		2.4.5-Trichlorotoluene		Ī	•			•	•		
		Hexachlorobenzene			•			•	•••		
		Hexachlorobutadiene	1		•			•	•		
		Hexachlorocyclopentadiene			•			•	•••		
	1.5	Haxachloroethane			•			•	•••		
	2 7	Octachlorostyrene						•	•••		
*	2 - 2 - 0 - 10 - 10 - 1 - 1 - 1	Pentachlorobenzene		7				•	•	-	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE I - DOW CHEMICAL CANADA INC. (SARNIA)

		EPPLUERI SIKEAM:	ဒ	CO 0700			0060 00	006		OT 0300	OT 0300 OT 1000	WA 2200
		TOXICITY TESTS REQUIRED:		Yes			Yes	9		Yes	Yes	N _o
3	CHARACTERIZATION SAMPLII CHARACTERIZA	N SAMPLING FREQUENCY (except for ATG 24):	On 9	Quarterly 50 days			Quarterly 60 days	erly 8VS		None	None	None
		RIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Bunna	<u>></u>	Š	- in	Semi-annuelly		None	None	None
	CHARACTERIZA	ACTERIZATION SAMPLING MINIMUM INTERVAL:	18	180 days			180	180 days				
		FREQUENCY OF SAMPLING:	₹ 0	≥	Σ	٥	₹	3	Σ	Σ	Σ	during discharge
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	+	4	Ц			П				
24	Chlorinated Dibenzo-p-dioxins	24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachiorodibenzo-p-dioxin	+	1	1			1				
	and Dibenzofurans	Octachlorodibenzo-p-dloxin										
		Octachlorodibenzofuran							Г			
		Total heptachlorinated dibenzo-p-dioxins							Г			
		Total heptachlorinated dibenzofurans										
		Total hexachlorinated dibenzo-p-dioxins							Г			
		Total hexachlorinated dibenzofurans										
		Total pentachlorinated dibenzo-p-dioxins										
		Total pentachlorinated dibenzofurans										
		Total tetrachlorinated dibenzo-p-dioxins										
		Total tetrachlorinated dibenzofurans			Ц							
į			+	1				1	1			
Ş	ZO Solvent Extractables	Oil and grease	+	•					1	:	•	•
27	27 PCBs	PCBs (Total)	+	1			T	1	T			

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EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE J - DU PONT, CANADA INC. (CORUNNA)

NCLITY TESTS REQUIRED: Ves NCV (except for AT6 24): Semi-annual LING HINIMUH INTERVAL: Semi-annual LING HINIMUH INTERVAL: Semi-annual LING HINIMUH INTERVAL: Semi-annual BO days FREQUENCY OF SAMPLING: D TW W FREQUENCY OF SAMPLING: D TW W FIERS TO BE ANALYZED No (pH) C carbon (DOC) Ganic carbon (DOC) C carbon (TOC) (NOTE 1) Occarbon (TOC) (NOTE 1)			FEET STREAM	L	CO 0200	002			CO 0400	8	
Semi-annual 180 days Semi-annual 180 days D TW W			TOXICITY TESTS REQUIRED:		۲	S			운		
180 days Semi-annual 180 days D TW W	∃	ARACTERIZATION SAMPLII	NG FREQUENCY (except for ATG 24):		mi-ar	leun	Α.	Se	Semi-annually	nual	<u>~</u>
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: Semi-annual CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days FREQUENCY OF SAMPLING: D TW W FREQUENCY OF SAMPLING: D TW W WALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Hydrogen ion (pH) Hydrogen lon (pH)	;	CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		180	deys			8	180 days	
CHARACTERIZATION SAMPLING INMINIUM WALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Ammonia plus Ammonium Total Kjeldahi nitrogen Nitrate + Nitrite Organic carbon Total phosphorus Total phosphorus Total phosphorus Total phosphorus Total phosphorus Total suspended solids (TSS) Volatile suspended solids (TSS) Beryllium Boron Cadmium Chromium Copper Lead Holydrogen Copper Lead Holydrogen ion (pH) FREQUENCY OF SAMPLINE: O TW W Walle SAMPLINE: Total CHI W Cannium Copper Lead Holydrogen ion (pH) Walle Suspended Solids (TSS) Copper Lead Holydrogen ion (pH) FREQUENCY OF SAMPLINE: O TW W Walle SAMPLINE: O TW W Walle SAMPLINE: O TW W Walle SAMPLINE: O TW W Walle SAMPLINE: O Total Sample Carbon (DOC) Total phosphorus To		CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:		mi-ar	leun	<u> </u>	Š	Semi-annually	ni-annual	<u>></u>
Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Nitragen Total Kjeldahl nitrogen Total Kjeldahl nitrogen Total organic carbon (DOC) Specific conductance Specific conductance Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (TSS) Aluminum Beryllium Beryllium Cobalt Copper Lead Hydrogen ion (pH) Hydrogen ion (pH) Embalance Specific conductance j	CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL	-		S :	12	6	3 2	2	Σ	
Hydrogen ion (pH) Hydrogen Ion (pH) Hydrogen Ion (pH) Hydrogen Ion (pH) Nitrogen Total Kjeldahi nitrogen Nitrate + Nitrite Organic carbon Total phosphorus			FREQUENCY OF SAMPLING:	5		}		5	₹	\$	-
Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Ammonia plus Ammonium Nitrogen Total K jeldahi nitrogen Organic carbon Total K jeldahi nitrogen Nitrate + Nitrite Organic carbon Total organic carbon (TOC) (NOTE 1) Specific conductance Specific conductanc	<	NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\top	T	T	T	T		
Nitragen Nitrate + Nitrite Organic cerbon Dissolved organic cerbon (DOC) Total organic carbon (TOC) (NOTE 1) Total organic carbon (TOC) (NOTE 1) Total organic carbon (TOC) (NOTE 1) Total phosphorus Specific conductance Specific condu	١		Hydronen ion (pH)	:			Ť	•			
Nitragen Total Kjeldahi nitragen Organic cerbon Dissolved organic carbon (DOC) Total organic carbon (TOC) (NOTE 1) Total phosphorus Total phosphorus Total phosphorus Specific conductance Specific conductance Specific conductance Specific conductance Specific conductance Specific conductance Codmlum Cobalt Copper Lead	이				П		П		П		
Total K jeldahl nitrogen Nitrate + Nitrite Organic cerbon Dissolved organic carbon (DOC) Total organic carbon (TOC) (NOTE 1) Total phosphorus Total phosphorus Specific conductance Specific c	42	Nitrogen	Ammonia plus Ammonium		•						
Organic cerbon Dissolved organic carbon (DOC) Total phosphorus Specific conductance Suspended solids (TSS/VSS) Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS) Beryllium Boron Cadmlum Chomlum Cobalt Copper Lead			Total Kjeldahi nitrogen		:				\top		
Organic carbon Dissolved organic carbon (DOC) Total organic carbon (TOC) (NOTE 1) Total phosphorus Specific conductance Specific conductance Suspended solids (TSS) Volatile suspended solids (VSS) Volatile suspended solids (VSS) Cadmium Boron Cadmium Chromlum Cobalt Copper Lead	4		Nitrale + Nitrite		\prod		\prod		П	П	П
Organic carbon Dissolved organic carbon (DOC) Total organic carbon (TOC) (NOTE 1) Total phosphorus Specific conductance Specific conductance Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS) Total metals Beryllium Boron Cadmlum Chomlum Cobalt Copper Lead	1							٦			
Total organic carbon (TOC) (NOTE 1) Total phosphorus Total phosphorus Specific conductance Specific conductance Specific conductance Suspended solids (TSS/VSS) Volatile suspended solids (VSS) Volatile suspended solids (VSS) Total metals Beryllium Boron Cadmlum Chomlum Cobalt Copper Lead	S	Organic carbon	Dissolved organic carbon (DOC)	:				\top	:		
Total phosphorus Specific conductance Specific conductance Suspended solids (TSS) Volatile suspended solids (VSS) Volatile suspended solids (VSS) Aluminum Beryllium Boron Cadmium Chromlum Cobalt Copper Lead	ß		Total organic carbon (TOC) (NOTE 1)		:		\prod	П	:	П	
Specific conductance Specific conductance Specific conductance Specific conductance Specific conductance Specific conductance Suspended solids (TSS) Suspended solids (TSS) Suspended solids (VSS) Suspended s	1	_	Total phoenhorus		1	:		T			•
Specific conductance Specific conductance Specific conductance Suspended solids (TSS/VSS) Total suspended solids (TSS) Suspended solids (TSS) Suspended solids (VSS) Suspended solids (이	_			Γ						
Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS) Total metals Aluminum Beryllium Boron Cadmium Chromlum Cobalt Copper Lead	1~		Specific conductance	:				:			
Total metals Aluminum Beryllium Boron Cadmium Chromium Cobalt Lead	α	_	Total suspended solids (TSS)				\sqcap		:		
Total metals Beryllium Boron Cadmlum Chemlum Chemlum Cheper Lead Tolybdenum)		Volatile suspended solids (VSS)			T	T				
Beryllium Boron Cadmium Chromium Cobait Copper Lead	1		Alumina		T	T	:			Τ	:
	ν.		Bervillim		Γ		•				•
			Boron								•
			Cadmlum				•				•
			Chromlum			Ť	•				:
		1.00 101 101	Cobalt		5		:			9	:
			Copper		٦	Ť	:		1		:
			Lead		1	Ť	:			Ì	
			Molybdenum		٦	Ť	•	٦	٦	٦	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE J - DU PONT CANADA INC. (CORUNNA)

1		EFFLUENT STREAM:	ŏ	CO 0200			CO 0400	00	
		TOXICITY TESTS REQUIRED:		Yes			ž		
. ~	ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	WeS	Semi-annually	y	Sel	Semi-annually	Ilenu	_
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18	180 days	S		180 days	ays	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi	Semi-annually	y II	Ser	Semi-annually	nually	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18	180 days	2		180 days	37.5	
		FREQUENCY OF SAMPLING:	ML 0	Λ	Σ	۵	2	3	Σ
ف ا	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H				H	
								_	
6	Total metals	Nickel		L	:			•	•
	(continued)	Silver		L	•				
		Thallium			•	Г	_	•	•
		Vanadium	-	L	•	_	\vdash	ľ	•
		Zinc			:			•	:
				_		┢		H	Г
	11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			•				:
	14 Phenolics (4AAP)	Phenolics (4AAP)*		•••			•	•	
						r	H	H	
	17 Volatiles, Non-Halogenated	Benzene			:		\vdash	•	:
		Ethylbenzene			•••			•	•
		Styrene			•			•	•
		Toluene			•			•	•
		o-Xylene			•			•	•
		m-Xylene and p-Xylene (NOTE 4)			•			•	•
_	25 Solvent Extractables	Oil and grease	_	•		_	•	•	
					1	1	1		1

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Σ Quarterly Quarterly • CO 1100 60 days 60 days <u>≥</u> • . 0 • ۵ Σ Quarterly • Quarterly CO 0700 60 days 60 days 3 • 3 • • • ۵ . : Σ . Quarterly Quarterly 60 days 60 days PR 1000 3 • • • • • ۵ :: Σ Quarterly • Quarterly 60 days 60 days PR 0600 ≥ ≥ • . • • • • ۵ FREQUENCY OF SAMPLING: EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahi nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Molybdenum Aluminum Beryllium Chromlum Cadmium Copper Boron Cobalt Lead Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) Total phosphorus 5a Organic carbon Total metals 4a Nitrogen 8 6 8 ß

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

L		EFFLUENT STREAM:	PR 0600	9		۵	PR 1000			ខ	00000			001100	8	
	٠	TOXICITY TESTS REQUIRED:	z	No			ž				Yes		L	Yes	5	
3	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for ATG 24):	Quar	Quarterly		3	Quarterly	2		ð	Quarterly	*		Quar	Quarterly	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	00	60 days	1	٩	60 days	5	4	ଧ	60 days			60 days	8/8	
	CHARACTERIZATION	RIZATION SAMPLING FREQUENCY FOR ATG 24:	Quer	Quarterly		ð	Quarterly	<u>~</u>	_	ð	Quarterly	>		Quar	Quarterly	
	CHARACTERIZA	_	ŀ	60 days	+	H	60 days	ŀ	-+	ŀ	60 days	- 1		60 days	8/8	
		FREQUENCY OF SAMPLING:	<u>≥</u>	3	Σ		≥ ≥	Σ		≥	3	Σ	٥	2	3	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				+	\dashv	-								
					+	+	-	+	-	_					1	
6	Total metals	Nickel			•	\dashv	\dashv	•	•			•				
	(continued)	Silver		Ť	•		H	•••	•			•••				•••
		Thellium			•		Н	•••	•			•				
		Vanadium			•			•	•		Ц	•				•••
		Zinc			:	+	-	•	•			•				•
								Н								
Ξ	11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			•	Н	\dashv	•	•	Ц		•				
							-									
12	12 Mercury	Mercury			•	\dashv	-	•	•							
						-	-	-	_		4		_			
4	14 Phenolics (4AAP)	Phenolics (4AAP)*	•			ė	•	-		•			Ц	•		
						-	\dashv				Ц					
5	15 Sulphide	Sulphide			•	\forall	H	•	•		\sqcup	•				•••
							-									
9	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			•		\exists	•	•		Ц	•				•••
		1,1,2-Trichioroethane			:		-	•	•		_	•				
		1,1-Dichloroethene		Ì	•		-	•	•			•				
		1,1-Dichloroethylene			•	_	-	•••	•			•••				•
		1,2-Dichlorobenzene			•		\dashv	•	•		Ц					•••
		1,2-Dichloroethane (Ethylene dichloride)			•		\dashv	•	•		Ц	•••				•••
		1,2-Dichloropropene			•	-	-	•	•			•••				•••
		1,3-Dichlorobenzene			•	Н	\dashv	•	•	Ц		•				
		1,4-Dichlorobenzene			•			•	•			•••				•••
		Bromodichloromethane			•			•••	•			•••				•••
		Bromoform			•		Н	•	•			•				
		Bromomethane			•			•	•			•				•••
		Carbon tetrachloride		Ĭ	•		-	•	•	Ц		•				

CHARACTERIZATION SAMPLING FREQUENCY (except for A16 24); Guarterly Guarter			EFFLUENT STREAM:	PR	PR 0600			PR 1000	00		S	CO 0700	0	_	ខ	CO 1100	0
Name Particular Particula			TOXICITY TESTS REQUIRED:		우		L	ટ				Yes		-		Yes	
ERIZATION SAMPLING FINITUM INTERVAL: 60 days 60 days 60 days ERIZATION SAMPLING FINITUM INTERVAL: 60 days 60 days 60 days ERIZATION SAMPLING FINITUM INTERVAL: 60 days 60 days 60 days FREQUENCY OF SAMPLING: D TW W H D TW W <t< th=""><th>HARACTE</th><th></th><th>MG FREQUENCY (except for ATG 24):</th><th>Qua</th><th>rter</th><th>^</th><th></th><th>Quart</th><th>erly</th><th></th><th>9</th><th>uarter</th><th>۔ ج</th><th> -</th><th>ਰ</th><th>Quarterly</th><th>ج </th></t<>	HARACTE		MG FREQUENCY (except for ATG 24):	Qua	rter	^		Quart	erly		9	uarter	۔ ج	-	ਰ	Quarterly	ج
Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chlorobenzene Chloromethane Chloromethane Cis-1 3-Dichloropchylene Cis-1 3		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	9	days			60 da	3ys			50 day	S		9	60 days	ر.
ERIZATION SATPLING THINHUM INTERVAL: 60 days	J	HARACTERIZATION	I SAMPLING FREQUENCY FOR ATG 24:	Qua	rter	>		Quart	erly		0	warter	ڄ		ತ	Quarterly	ج
Chlorobenzene		CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:	9	days			60 da	375			50 day	ر د		9	60 days	ę,
Chlorobenzene Chlorobenzene Chlorobenzene Chloromethane Chloromethane Cis-1,3-Dichloroptopylene Dibromochloromethylene Chloroethylene Trans-1,2-Dichloroptopylene Trichloroethylene Trichloroeth			FREQUENCY OF SAMPLING:	-	*		۵		3	Σ		<u>ح</u> ج	Σ	⊢	7	<u>≯</u>	Σ
Chlorobenzene **** Chlorobenzene **** Chloromethane **** Cis-1,3-Dichloropropylene **** Dibromochloromethane **** Ethylene dibromide **** Trans-1,2-Dichloroethylene **** Trans-1,2-Dichloroethylene **** Trichlorofthylene **** Trichlorothylene **** Vinyl chloride (Chloroethylene) **** ated Ethylenzene **** Ethylenzene **** **** Ethylenzene **** **** Styrene **** **** Toluene **** **** o-Xylene **** **** n-Xylene and p-Xylene (NOTE 4) **** he Acrolein ****	ANALYTI	AL TEST GROUP	PARAMETERS TO BE ANALYZED		Ц					H	H	H	Н	H	\mathbb{H}	H	H
Chloroform eee eee Chloromethane eee eee Cis-1,3-Dichloropcopylene eee eee Dibromochloromethane eee eee Ethylene dibromide eee eee Methylene chloride eee eee Trans-1,2-Dichloroethylene eee eee Trichlorofluoromethane eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Styrene eee eee Toluene eee eee	16 Volatile	s. Halogenated	Chlorobenzene		\perp	:			•	•	+	+			╁	+	·
Chloromethane ••• ••• Cis-1,3-Dichloropropylene ••• ••• Dibromochloromethane ••• ••• Ethylene dibromide ••• ••• Methylene chloride ••• ••• Terachloroethylene ••• ••• Trans-1,2-Dichloroethylene ••• ••• Trichloroethylene ••• ••• Trichloroethylene ••• ••• Trichloroethylene ••• ••• Vinyl chloride (Chloroethylene) ••• ••• Vinyl chloride (Chloroethylene) ••• ••• Ethylbenzene ••• ••• Styrene Ioluene ••• Toluene ••• ••• D-Xylene ••• ••• M-Xylene and p-Xylene (NOTE 4) ••• ••• Acrylonitrile ••• ••• •••	(continu	(pa	Chloroform		_	•			•	:	H	H	•		╁	\vdash	•
Cis-1,3-Dichloropropylene eee Dibromochloromethane eee Ethylene dibromide eee Methylene chloride eee Tetrachloroethylene (Perchloroethylene) eee Trans-1,2-Dichloroethylene eee Trichloroethylene eee Trichloroethylene eee Trichloroethylene eee Vinyl chloride (Chloroethylene) eee Ethylenzene eee Ethylene eee Toluene eee O-Xylene eee M-Xylene and p-Xylene (NOTE 4) eee Acrylonitrile eee			Chloromethane			•			•	:	-	\vdash	•	•	\vdash	┝	•
Dibromochloromethane eee eee Ethylene dibromide eee eee Methylene chloride eee eee Tetrachloroethylene eee eee Trans-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Styrene eee eee Toluene eee eee 0-Xylene eee eee M-Xylene and p-Xylene (NOTE 4) eee eee Acrylonitrile eee eee eee			Cis-1,3-Dichloropropylene			•			•	•	┢	H	•	•	\vdash	-	•
Ethylene dibromide eee eee Methylene chloride eee eee Terrachloroethylene (Perchloroethylene) eee eee Trans-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Vinyl chloride (Chloroethylene) eee eee Ethylbenzene eee eee Styrene eee eee Toluene eee eee Toluene eee eee Toluene eee eee Acrylene eee eee Acrylonitrile eee eee			Dibromochloromethane			•			•	:		\vdash	:	•	\vdash	H	•
Tetraylene chloride			Ethylene dibromide			•			•	•			•	•	-	-	•
Tetrachloroethylene (Perchloroethylene Perchloroethylene Per			Methylene chloride			•	L		•	•	H	-	•	•	-	H	•
Trans-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Ethylbenzene eee eee Styrene foluene eee Toluene eee eee n-Xylene and p-Xylene (NOTE 4) eee eee Acrylonitrile eee eee			Tetrachloroethylene (Perchloroethylene)			•			•	•	H	┝	•	•	\vdash	H	•
Trans-1,3-Dichloropropylene			Trans-1,2-Dichloroethylene			•			•	•	\vdash	-	•	•	-	H	•
Trichloroethylene			Trans-1,3-Dichloropropylene			•			•	•			•	•		H	•
Trichlorofluoromethane			Trichloroethylene			•			•	•		\vdash	•	•	H		•
Vinyl chloride (Chloroethylene) eee eee Benzene eee eee Ethylbenzene eee eee Styrene eee eee Toluene eee eee m-Xylene and p-Xylene (NOTE 4) eee eee Acrolein eee eee			Trichlorofluoromethane			•			•	:	-	-	•	•	\vdash	\vdash	•
Ethylbenzene Ethylbenzene Styrene Toluene O-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile	-		Vinyl chloride (Chloroethylene)		Ш	•				3	H	H		9	H	\vdash	•
Ethylbenzene Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile	17 Volatile		Benzene						1	•	+	+	•	1	+	+	
Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile			Ethylbenzene		_	•	Ĺ		•	:	H	\vdash	•	9	├	├	•
Toluene *** *** o-Xylene *** *** m-Xylene and p-Xylene (NOTE 4) *** *** Acrolein *** ***			Styrene			•			•	•	\vdash	-	•	•	\vdash	H	•
o-Xylene ••• ••• m-Xylene and p-Xylene (NOTE 4) ••• ••• Acrolein ••• •••			Toluene			•			•	•			•	•	H	H	•
m-Xylene and p-Xylene (NOTE 4) Acrolein Acrylonitrile			o-Xylene			•••			•	•		\vdash	•	•	-	_	•
Acrylonitrile			m-Xylene and p-Xylene (NOTE 4)			•			•	:	Н	Н	•	•	Н	Н	
Acrylonitrile	100			+					+	\dagger	+	+	+	+	\dashv	\dashv	+
	S VOIBUILE	S, Water Soluble	Acrolein	1		•			•	:	1	-	•	•	+	4	
			Acrylonitrile	+				1	•	:	\dashv	-	•	•	+	+	
OS Calvant Extractables (Nil and goods	S Solvent	Evenetables	Oil and design	1				ľ	1	t	+	+	+	+	+		+

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

		EFFLUENT STREAM:	WA 0800
		TOXICITY TESTS REQUIRED:	S.
Ì	ARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
	CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
			during discharge
12	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
м	Hydrogen ion (pH)	Hydrogen Ion (pH)	•
64	Nitrogen	Ammonia plus Ammonium	
!		Total Kjeldahl nitrogen	
		Nitrate + Nitrite	
Sa	Organic carbon	Dissolved organic carbon (DOC)	•
g		Total organic carbon (TOC) (NOTE 1)	•
اه	Total phosphorus	Total phosphorus	•
1			
1	Specific conductance	Specific conductance	
100	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:
		Volatile suspended solids (VSS)	
To	Total metals	A luminum	
		Beryllium	•
		Boron	•••
		Cadmium	••
-		Chromlum	•••
		Cobalt	•••
_		Copper	•••
		Lead	•••
_		Molyhdenum	•

FREQUENCY OF SAMPLING: |during discharge WA 0800 • • • • • • ... None None • • • • • • • • • 욷 EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL ,2-Dichloroethane (Ethylene dichloride) PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2) 1,1,2,2-Tetrachloroethane ,1,2-Trichloroethane Bromodichloromethane , 1-Dichloroethylene .4-Dichlorobenzene ,2-Dichlorobenzene ,2-Dichloropropane 3-Dichlorobenzene Carbon tetrachloride 1-Dichloroethane Phenolics (4AAP)* Bromomethane Bromoform Vanadium Thallium Mercury Sulphide Silver **Nickel** Zinc ANALYTICAL TEST GROUP Chromium (Hexavalent) 16 Volatiles, Halogenated 14 Phenolics (4AAP) Total metals (continued) 12 Mercury Sulphide 15

Ш		EFFLUENT STREAM:	WA 0800
		TOXICITY TESTS REQUIRED:	No.
ರ	HARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMIM INTERVAL:	None
		FREQUENCY OF SAMPLING:	during discharge
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
	16 Volatiles, Halogenated	Chlorobenzene	•
	(continued)	Chloroform	•
		Chloromethane	•
		Cis-1,3-Dichloropropylene	•
		Dibromochloromethane	•
		Ethylene dibromide	•
		Methylene chloride	:
		Tetrachloroethylene (Perchloroethylene)	:
		Trans-1,2-Dichloroethylene	:
		Trans-1,3-Dichloropropylene	•
		Trichloroethylene	•
		Trichlorofluoromethene	•
		Vinyl chloride (Chloroethylene)	•
12	17 Volatiles, Non-Halogenated	Benzene	:
		Ethylbenzene	•
		Styrene	:
		Toluene	:
		0-Xylene	•
		m-Xylene and p-Xylene (NOTE 4)	•
9			
0	Volatiles, Water Soluble	Acrolein	•
		Acrylonitrile	•
25	25 Solvent Extractables	Oil and grease	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

		EFFLUENT STREAM:	PR 0300	300		CO 0400	100	-		CO 0500			CO 0200	200	
		TOXICITY TESTS REQUIRED:	No	0		S.				No No			Š	0	
ĸ	CHARACTERIZATION SAMPLII	MPLING FREQUENCY (except for ATG 24):	Quarterly	erly		Quarterly	rly		Š	Quarterly			Quarterly	erly	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	909	60 days	_	60 days	ays	-	9	60 days			60 days	ays	
	CHARACTERIZATION	TION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	yllanı		Quarterly	erly		Seg	Quarterly		Š	Semi-annually	lanut	١
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	ays		60 days	975	+	ĕ	60 days			180 days	878	
		FREQUENCY OF SAMPLING:	2	Σ 3	۵	2	∠ 3	Σ	2	3	Σ	۵	≥	3	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	_		\dagger	+	+	4					
7	Total cvanida	Total cyanide		:	-		+	+	\perp	\downarrow				Γ	
4					L		-	+	\vdash	L	L				
3	Hydrogen ion (pH)	Hydrogen ion (pH)	•••		•		H	•	•			•••			Ш
								Н	Ц						
48	Nitrogen	Ammonia plus Ammonium	•••							Ц			•••		
		Total Kjeldahl nitrogen	•					\dashv	•	•			•		
				-	4		1	\dashv	\dashv	4					
8		Nitrate + Nitrite	•		\downarrow		+	+	+	1			:		
- 1.9	October 1	Piccol, and appearance (POC)			4		\dagger	+	4	-				T	
	סמ סנסמוור בפנסחו	Dissolved organic carbon (DOC)		-	1		\dagger	+	4		\perp				
Sb		Total organic carbon (TOC) (NOTE 1)		H		:	$\dagger\dagger$	H	:		Ш			П	
T,				+	1		+	+	+	1			Ī	T	\perp
م	lotal phosphorus	lotal phosphorus		+	\downarrow		•		+						
7	Specific conductance	Specific conductance	•	H			+		-	\prod				П	
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)		+	1	:	-	+	:				:	T	
		Volatile suspended solids (VSS)	•••				H	Н							
								\dashv		Ц					
0	Total metals	Aluminum		•					4						
		Beryllium		•••							•••				
		Boron		•••							•••				
	6	Cedmium		•			,				•••				
		Chromium		•••					_		•				
		Cobalt	•••												
		Copper	•••	-	_		_	_	-	_	•				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

		EFFLUENT STREAM:		PR 0300			CO 0400		\dashv	읭	CO 0500			CO 0700	8	
		TOXICITY TESTS REQUIRED:	_	2 2			ž		-		<u>ڳ</u>			z	٩	
5	CHARACTERIZATION SAMPLII	SAMPLING FREQUENCY (except for ATG 24):	Ouar	Quarterly		0	Quarterly	2	_	S	Quarterly	_		Quarterly	terly	
	-	CTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	60		9	60 days			9	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Ser	nnual	٨	0	Quarterly	<u>></u>	_	Qua	Quarterly	>	Š	Semi-annually	nun	٨
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	- 8	80 days			60 days	5	-	8	60 days			180 days	days	1
		FREQUENCY OF SAMPLING:	2	3	Σ	۵	≥	Σ	٥		3	Σ	٥	3	3	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			П		\dashv	H	\dashv	-	\dashv					
					1	7	\dashv	4	-	4	\dashv	4				
0	Total metals	Lead			•	٦		\dashv	\dashv	-	4	•				
	(continued)	Molybdenum			•						_	•				
		Nickel			:	r	H	H	-	L	L	:				
		Silver			:	Г	-	H	H	L	L					
		Theilium			:	H	-	-	_	L	L	•		L		
		Vanadium			:		-	H	-	-	L	•				
					1		-	╀	\vdash	H	-		Į,			Ĺ
		CIDC	1			+	+	+	+	\downarrow	\downarrow					
					1	1	+	+	+	+	4	1	1			
으	10 Hydrides	Antimony			•	1	•	\dashv	\dashv	4	\dashv	\dashv				
		Arsenic		•			•	_			_	_	_			
		Selenium			•	-	-	•	•	-	L	_		L		
L							-	H	-	\vdash	L	L	L	L	L	
E	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			:	T	-	╀	╀	\vdash	\vdash	•		L	L	
L						T	-	\vdash	\vdash	L	L	\vdash		L	L	
12	12 Mercury	Mercury				T	-	\vdash	\vdash	\vdash	\vdash	:		L		
							-	-	-	-	L	L			L	
2	13 Total alkyl lead (NOTE 3)	Tetra-sikyl lead					-	-	\vdash	H		_			L	
		Tri-alkyl lead					H	H	H	H		Ц	Ц			
							_									
4	14 Phenolics (4AAP)	Phenolics (4AAP)*		•••			-				L					
								H		_						
12	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			•		•••	\vdash			Н	Ц	Ц			
		1,1,2-Trichloroethane			•••			ě	•••			_				
		1,1-Dichloroethane			•			ě	•••							
		1,1-Dichloroethylene			=			ě	•••		Н	Ц				
		1,2-Dichlorobenzene			•			ě	•••	_	Ц	Ц				
		1,2-Dichloroethane (Ethylene dichloride)			•	П	Н	ě	•	Н	Н	Ц				
ļ																

	EFFLUENT STREAM:	PR 0300	+	CO 0400	8	\dashv	CO 0500	8	\downarrow	Ŏ	ଥ	0000
	TOXICITY TESTS REQUIRED:	No		ž			ž			-		9 N
CHARACTERIZATION SAMPL	AMPLING FREQUENCY (except for ATG 24):	Quarterly	-	Quarterly	ırly		Quarterly	rly		Quarterly	9	ج
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days	375		60 days	lys		60 days	day	(n
CHARACTERIZATIO	ATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	_	Quarterly	ırly		Quarterly	rly	S	Semi-annually	JE I	62
CHARACTERIZ	ERIZATION SAMPLING MINIMUM INTERVAL:	180 days	-	60 days	iys		60 days	lys		180 days	la V	m
	FREQUENCY OF SAMPLING:	W MT Q	MD	X.	Σ	۵	7	Σ 3	Ω	Z	3	_
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H		H	Ц		H			Ш	
			+	1		1	1	+	4			- 1
16 Volatiles, Halogenated	1,2-Dichloropropane		•				1	-	4			- Í
(continued)	1,3-Dichlorobenzene		•••		•	•		-				- 1
	1,4-Dichlorobenzene		•••		•••							
	Bromodichloromethane		•••		•••			_				
	Bromoform	-	•••		•••	•						- 1
	Bromomethane	_	•••		•••	•						
	Carbon tetrachloride		•••	•								
	Chlorobenzene		•		•							
	Chloroform	•			•							•
	Chloromethane		•		•			_	_	_		
	Cis-1,3-Dichloropropylene	•	•		•							
	Dibromochloromethene	•	•••	•								
	Ethylene dibromide	_	•••		•				_			
	Methylene chloride		•		•				<u> </u>	L		
	Tetrachloroethylene (Perchloroethylene)	•	•	•		_			_			
	Trans-1,2-Dichloroethylene		:		•				L			
	Trans-1,3-Dichloropropylene	•	•••		•							
	Trichloroethylene	•	•••		•••							
- CO	Trichlorofluoromethane		•••	•								
	Vinyi chloride (Chloroethylene).		•		•							
					+	4		+	_	1		- 1
I / Voiscilles, Non-Haiogenated	Denzene			1	+	1	1	+	1	1	\perp	- 1
4	Ethylbenzene		•			4		+	4			ı
	Styrene		•••		-			_				
	Toluene	•	•									
	o-Xylene	•	•••									
	m-Xylene and n-Xylene (NOTF 4)		***			_			L			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

CHARACTERIZATION SAMPLING FINITUM INTERVAL: 60 days 60 days 60 days CHARACTERIZATION SAMPLING FREQUENCY OF SAMPLING: D TW W IN D TW W	HARACTERIZATI	ON SAMPL	EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	PR PR	PR 0300 No Quarterly		S Pag	CO 0400 No Quarterly	11	3	CO 0500 No Quarterly	0 >			CO Page	CO 0700 No Quarterly
OW SAMPLING FREQUENCY FOR ATE 24: Semi-annually objected to depts of d	CHAI	RACTERIZ/	TION SAMPLING MINIMUM INTERVAL:	9	days		9	days			50 day	. 8			8	60 days
PARAMETERS TO BE ANALYZED	CHARAC	FERIZATION RACTERIZA	N SAMPLING FREQUENCY FOR ATG 24:	Semi-	annuall	>	Quar	terly		ð`	Jarter So de	<u>></u> ;	s	- ju		Semi-annually
PARAMETERS TO BE AMALYZED Complement C			FREQUENCY OF SAMPLING		1	╀	\vdash	3	Σ	\vdash	3 2	<u> </u>	C			
Acenaphthene S-nitro Acenaphthene Acenaphthylene Acenaphthylene Acenaphthylene Acenaphthylene Benzcialanthracene Camphene I-Chloronaphthalene Chrysene Dibenzia,hlanthracene Fluorenthene Fluorenthene Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene Indeno(1,2,3-cd)pyrene Perylene Perylene Perylene Perylene Phenanthrene Pyrene Benzyl butyl phthalate	ANALYTICAL TES	T GROUP	PARAMETERS TO BE ANALYZED	1		╁┤	1 1			1-1		+		-		
Acenaphthene S-nitro Acenaphthene Acenaphthylene Acenaphthylene Anthracene Benzclalanthracene Benzclalyzene I-Chloronaphthalene Chrysene Indencl 1,2,3-cd)zyrene Indencl 1,2,3-cd)zyrene Indencl 1,2,3-cd)zyrene Berylene Perylene Perylene Benzyl butyl phthalate						\dashv	-									
	9 Extractables, Ba	se Neutral	Acenaphthene			•									_	
			5-nitro Acenaphthene			•					_	L		L		
			Acenephthylene		_	•				\vdash	\vdash				+-	
			Anthracene			•				\vdash	\vdash	-	L	L	+-	ŀ
			Benz(a)anthracene			•	L			H			L	L	₩-	ı
			Benzo(a)pyrene			•	_			H	\vdash	-	L	L	╀	1
			Benzo(b)/Tuoranthene	_		•	L			\vdash	-	-		L	₽	
•	-		Benzo(g,h,i)perylene			•			T	H	-	-	L	L	╄	
•			Benzo(k)fluoranthene		ľ	•				\vdash	\vdash	-		L	+-	
9			Biphenyl	-		•	L				\vdash	L		L	╄	ı
•			Camphene			•	_			\vdash	\vdash	L		L	+	ı
•			1-Chloronaphthelene			•	_			\vdash				L	╀	1
9			2-Chloronaphthalene	_		•				\vdash	\vdash	-	L	L	↓_	1
9			Chrysene	-		•	L				\vdash	-	L	L	↓_	1
9			Dibenz(a,h)anthracene	_		•	L				\vdash	-	L	L	┡	1
9			Fluoranthene			•	L			H	-	-	L	L	╀	i i
9			Fluorene		ľ	•	_			H	\vdash	-	L	L	╄	[
			Indeno(1,2,3-cd)pyrene			•	L				\vdash	L	L	L	_	i
			Indole			•	L	L		H	\vdash	-	L		┡	
			1-Methylnaphthalene			•	_				\vdash	L	L	L	╄	1
			2-Methylnaphthalene			•	L			-	\vdash	-		L	↓_	1
			Naphthalene			0	_		H	H	\vdash	L	L		↓_	ı
			Perylene		ľ	•	_			H	H	L	L	L	╄-	1
			Phenanthrene	-		•	L		\vdash	-	\vdash	\perp	L	L	╄	1
Benzyl butyl phthelete	-		Pyrene			•				\vdash	\vdash	_		L	↓_	1
			Benzyl butyl phthelate			-			H		-	-			L	1

EFFLUENT STREAM: PR 0300 C0 0400 C0 0500	TOXICITY TESTS REQUIRED: No No No	Outperly Outperly	60 days 60 days	Semi-annually Quarterly C	: 180 days 60 days	FREQUENCY OF SAMPLING: D TW W M D TW W M D TW	BE ANALYZED				ther	ther					hane		(NOTE 5)	line	no!	00u	10u	•••	•	•	•••	•	•••	•	•	
EFF	TOXICITY TI	CUADACTEDIZATION CAMBIINE EDEMIENCY (except for ATE 24).	CHADACTEDIZATION SAMPLING MINIMIM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	FREQUENCY	ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED	T	S. Dase Neutral	(Continued) UI-H-OCCYI primalate 4-Bromonhenvi phenvi ether	4-Chlorophenyl phenyl ether	Bis(2-chlorolsopropyl)ether	Bis(2-chloroethyl)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamine	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

		EFFLUENT STREAM:	PR 0300		ខ	CO 0400			CO 0500	00	\vdash		CO 0700	8	Г
		TOXICITY TESTS REQUIRED:	No			9			ટ		H		ટ		Π
<u>ರ</u>	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for A16 24):	Quarterly		Ouar	Quarterly		١	Quarterly	7		Q	Quarterly	<u>ا</u> خ	Π
	CHARACTERIZAT	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		3	60 days			60 days	. S	-		60 days		
	CHARACTERIZATION	NIZATION SAMPLING FREQUENCY FOR ATG 24:	Serni -annually	^	Oua	Quarterly			Quarterly	7		Ser	-90	Semi-annually	Π
	CHARACTERIZAT	CTERIZATION SAMPLING MINIMUM INTERVAL:	180 days		9	60 days			60 days	. S		Ξ	180 days	, s	
		FREQUENCY OF SAMPLING:	≥	Σ	2	3	Σ	٥	2	3	Σ	_	3	┕	Σ
<u> </u>	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н				П			Н	_	1 1	₽	
F				1	\dashv				П			-	Н		
<u>×</u>	20 Extractables, Acid (Phenolics)	Phenalics 4-Chloro-3-methylphenol		•					Г	H				\vdash	
	(continued)	4-Nitrophenol		•	\vdash				T		_	l		+	
		m-Cresol		•	\vdash				T	H	\dagger	\dagger	t	\vdash	Ī
		o-Cresol		•	L				T		+	T	t	+	
		p-Cresol		•					1	t	t	t	\dagger	+	I
		Pentachlorophenol		•			T	T	T	\dagger	+	T	\dagger	+	T
		Phenol		•	-		Γ	T	T	\dagger	t	\dagger	T	\dagger	Τ
Ш			-	 	\vdash	L	T	T	T	\dagger	+	\dagger	\dagger	t	Τ
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		•	-		T	T	T	\dagger		t		+	T
	-Chlorinated	1,2,3,5-Tetrachlorobenzene		•	-		Γ	T		\dagger		1	\dagger	+	T
_		1,2,4,5-Tetrachlorobenzene		•					T	\vdash		T	T	\vdash	T
		1,2,3-Trichlorobenzene		•			Γ		T	t			t	+	Τ
		1,2,4-Trichlorobenzene		•				Γ		\vdash	+	\vdash	\dagger	+	Г
		2,4,5-Trichlorotoluene		•	_					\vdash			t	╁	Γ
		Hexachlorobenzene		•	L					-			-	\vdash	
		Hexachlorobutadiene		•	_			T	T	\dagger	†	\vdash	\vdash	+	Г
		Hexachlorocyclopentadiene		•					1		\vdash	\vdash	\dagger	+	Τ
		Hexachloroethane		•	\vdash				T		T		\dagger	+	Τ
		Octachlorostyrene		•	-			T	T	\dagger	+	+	+	t	Т
		Pentachlorobenzene		•	L		T	T	T	+	t	+	+	+	Τ
				-	L		T	T	T	+	╁	\dagger	\dagger	+	T
22	25 Solvent Extractables	Oil and grease	•	\vdash	\vdash	:	T	T	ľ		$^{+}$	t	+		Τ

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

		EFFLUENT STREAM:		CO 1100	00	ST	0800	ST 0800 ST 0900	EM 1200
		TOXICITY TESTS REQUIRED:		Yes			No	No	No
民	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING HIMMIM INTERVAL		Quarterly 60 days	ا ج د	Z	None	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly 60 days	ک اک در	z	None	None	None
		FREQUENCY OF SAMPLING:	٥	≥	-	Σ	Σ	Σ	during discharge
12	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			\vdash	-			
~	Total cyanide	Total cyanide			+	+			•••
П					H	H			
м	Hydrogen ion (pH)	Hydrogen ion (pH)	•	1	+	-	:	•	•
6	49 Nitrogen	Ammonia plus Ammonium			•	•		:	•
		Total Kjeldahl nitrogen			•	:		:	•
4		Nitrate + Nitrite		$\dagger \dagger$	1	:		:	•
Sa	Organic carbon	Dissolved organic carbon (DOC)	•		+	+	:		:
S		Total organic carbon (TOC) (NOTE 1)	П	:	+	╫	:	:	•
9	Total phosphorus	Total phosphorus		1		╫	:	:	•
7	Specific conductance	Specific conductance	:		+	╫	:	:	•
60	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)	Ш				:		•
6	Total metals	Aluminum (%)			1	:	:	:	•
		Beryllium			•	-	•	:	•
	4	Boron			•				
	THOSE SECTION	Chromlum			•		•	•	•••
		Cobalt			•		•••	•••	•••
		Copper			•	-	•	•	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

	EFFLUENT STREAM:	ဌ	CO 1100		ST 0800	ST 0800ST 0900	EM 1200
	TOXICITY TESTS REQUIRED:	>	Yes		No	Š	8
CHARACTERIZATION SAMPI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Quar 60	Quarterly 60 days		None	None	None
CHARACTERIZATI	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Omar 60	Quarterly 60 days		None	None	None
	FREQUENCY OF SAMPLING:	2	3	Σ	Σ	Σ	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
9 Total metals	Lead	+	Ĭ	:	:	:	•
	Molybdenum		Ĺ	:	:	:	•
	Nickel			:	:	:	•
	Silver			•	•••	•	•••
	Thailium			•	•••	•	•••
	Vanadium			•	•••	•	•••
	Zinc	_		:	•	:	:
		_					
10 Hydrides	Antimony			•	•••	•••	•••
	Arsenic			•	•	•••	•••
	Selenium			•	•	•	•
		1					
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	1		:	:		•
12 Mercury	Mercury	$\frac{1}{1}$:			
13 Total aikvi laad (NOTE 3)	Taranta in the second s	+					
	Tri-sikyi lead	H			:	:	
14 Phenolics (4AAP)	Phenolics (4AAP)*					•	•
16 Volatiles, Halogenated	1.1.2.2-Tetrachioroethane	+	Ī	:	:		•
	1,1,2-Trichioroethane			:	:		•
	1.1-Dichloroethane			•	•		•
	1,1-Dichloroethylene			Ā	•••		•••
	1,2-Dichlorobenzene			•	•••		•••
	1.2-Dichloroethane (Ethylene dichloride)			•	•		•

		EFFLUENT STREAM:	ŏ	CO 1100		ST 0800	ST 0800 ST 0900	EM 1200
		TOXICITY TESTS REQUIRED:		Yes		No	No	No
H	RACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	3	Quarterly		None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days				
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Qu	Quarterly	`	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	ě	60 days				
		FREQUENCY OF SAMPLING:	0	> 	Σ	Σ	Σ	during discharge
Y	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	1			
15	16 Volatiles Halogenated	1.2-Dichloropropane		+				
?	(continued)	1.3-Dichlorobenzene		\vdash	•			•
		1,4-Dichlorobenzene		\vdash	•	•		•
		Bromodichloromethane			•	•		•
		Bromoform		_	•	:		:
-		Bromomethane			•	•		•
		Carbon tetrachloride			•	:		•
		Chlorobenzene			•	•		:
		Chloroform			•	•		•
		Chloromethane			:	•		:
_		Cis-1,3-Dichloropropylene				•••		•••
		Dibromochloromethane				•••		•••
		Ethylene dibromide			•••	•		•
		Methylene chloride				•		•
		Tetrachloroethylene (Perchloroethylene)			•	•••		•
		Trans-1,2-Dichloroethylene			•	•		•
		Trans-1,3-Dichloropropylene				•••		•••
		Trichloroethylene			•	•••		•
	1404	Trichlorofluoromethane			•	•		:
7		Vinyl chloride (Chloroethylene)				•••		•••
1				-				
7	17 Volatiles, Non-Halogenated	Benzene						•••
		Ethylbenzene						•••
		Styrene			•••			•••
		Toluene			•			•••
		o-Xylene						•••
		m-Xviene and n-Xviene (NOTF 4)		L				****

	EFFLUENT STREAM:	ŏ	00 1 100		ST 0800ST 0900	ST 0900	표
	TOXICITY TESTS REQUIRED:		Yes		Š	Š	No
ACTERIZATION SAMPL CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	8 6	Quarterly 60 days		None	None	None
CHARACTERIZATIO CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	8 6	Quarterly 60 days		None	None	None
	FREQUENCY OF SAMPLING:	0	3 ≥	Σ	Σ	Σ	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\prod	Щ			
19 Extractables. Base Neutral	Acenaphthene	+	+				:
	5-nitro Acenaphthene	-		L			•
	Acenaphthylene		-	L			•
	Anthracene			L			•
	Benz(a)anthracene		_	L			:
	Benzo(a)pyrene		L				•
	Benzo(b)fluoranthene	-					•
	Benzo(q,h,i)berylene	-	L	L			•
	Benzo(k)fluoranthene						:
	Biphenyi	-	_	L			•
	Camphene		-	L			•
	1-Chloronaphthalene						•
	2-Chloronaphthalene						:
	Chrysene						:
	Dibenz(a,h)anthracene						:
	Fluoranthene						:
	Fluorene	12					•
	Indeno(1,2,3-cd)pyrene						:
	Indole		13				:
	1-Methylnaphthalene			Ц			:
	2-Methylnaphthalene						:
	Naphthalene						:
	Perviene						•
	Phenanthrene						•
	Pyrene	1					•
	Benzyl butyl phthalate			ľ			•••
	Bie(2 - ethylheunt) abthelete						

		EFFLUENT STREAM:	ŏ	CO 1100		ST 0800 ST 0900	ST 0900	EM 1200
		TOXICITY TESTS REQUIRED:		Yes		No	No	No
E E	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	20	Quarterly		None	None	None
1	CHADACTEDIZATION	CHADACTEDIZATION SAMDI ING EDEDIENCY FOD ATE 24:	ة ا	O carps		Noon	None	a con
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	3 0	60 days		2		
1		FREQUENCY OF SAMPLING:	٦	3	Σ	Σ	Σ	during discharge
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
9		24444	+	+	\downarrow			
٦.	19 Extractables, base Neutral	Ol-n-butyl phthalate		+	1			
	(colleged)	4-Bromophenyl phenyl ether		\perp	\perp			
		4-Chlorophenyl phenyl ether		\vdash	_			
		Bis(2-chloroisopropyl)ether			L			
		Bis(2-chloroethyl)ether						
_		Diphenyl ether		_	_			
		2,4-Dinitrotoluene						
		2,6-Dinitrotoluene						
		Bis(2-chloroethoxy)methane						
		Diphenylamine (NOTE 5)						
_		N-Nitrosodiphenylamine (NOTE 5)		\vdash				
		N-Nitrosodi-n-propylamine						
R	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol						
		2,3,4,6-Tetrachlorophenol						
		2,3,5,6-Tetrachlorophenol						
		2,3,4-Trichlorophenol						
		2,3,5-Trichlorophenol						
		2,4,5-Trichlorophenol			_			
		2,4,6-Trichlorophenol						
		2,4-Dimethyl phenol						
		2,4-Dinitrophenol						
		2,4-Dichlorophenol						
		2,6-Dichlorophenol						
		4,6-Dinitro-o-cresol						
		O Other 1 to 1		-				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE L - DU PONT CANADA INC. (MAITLAND)

CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): CHARACTERIZATION SAMPLING HINIMUM INTERVAL: CHARACTERIZATION SAMPLING HINIMUM INTERVAL: CHARACTERIZATION SAMPLING HINIMUM INTERVAL: CHARACTERIZATION SAMPLING HINIMUM INTERVAL: FREQUENCY OF SAMPLING: FREQUENCY OF SAMPLING: ANALYTICAL TEST GROUP Continued) Continued	TOXICITY TESTS REQUIRED: IENCY (except for ATG 24):						202
CHARACTERIZATION SAMPLING FREQUE CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CONTINUED C	NCY (except for ATG 24):		Yes		S _o	No	No No
CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING ANALYTICAL TEST GROUP PARAM A-Chicopher (continued) Continued) Continued	ING MINIMINE INTEDVAL	ag v	Quarterly 60 days		None	None	None
AMALYTICAL TEST GROUP PARAM ZO Extractables, Acid (Phenolics) 4-Chloro-3 (continued) M-Cresol o-Cresol p-Cresol p-Cresol p-Cresol Pentachloro Z3 Extractables, Neutral 1,2,3,4-Tel Chlorinated 1,2,3,5-Tel	FREQUENCY FOR ATG 24:	8	Quarterly		None	None	None
ANALYTICAL TEST GROUP PARAM 20 Extractables, Acid (Phenolics) 4-Chloro-3 (continued)	LING MINITUR INTERVAL	-	50 days	1			
ANALYTICAL TEST GROUP PARAM 20 Extractables, Acid (Phenolics) 4-Chloro-3 (continued) m-Cresol o-Cresol p-Cresol Pentachlory Phenol 23 Extractables, Neutral 1,2,3,4-Tel -Chlorinated	FREQUENCY OF SAMPLING:		≥	Σ	Σ	Σ	during discharge
Continued) (continued) (conti	PARAMETERS TO BE ANALYZED	+	\downarrow				
(continued) 4-Nitropher m-Cresol o-Cresol p-Cresol	-methylphenol	+	-				
	lor	-					
		_	_				
		H					
		H	_				
	phenol	-	L				
	,2,3,4-Tetrachlorobenzene			•			:
	2.3.5-Tetrachlorobenzene						:
1,2,4,5-Tel	2,4,5-Tetrachlorobenzene						•••
1,2,3-Trict	2.3-Trichlorobenzene		.0	•••			:
1,2,4-Trict	2.4-Trichlorobenzene						•
2,4,5-Trichlorotoluene	lorotoluene			•••			:
Hexachlorobenzene	anzene	E	1				:
Hexachlorobutadiene	utadiene			i			•
Hexachloroc	Hexachlorocyclopentadiene						•
Hexachloroethane	thane			•			:
Octachlorostyrene	tyrene	1		•			:
Pentachlorobenzene	benzene	+	-	•			•••
25 Solvant Fytrartables		+					

O. Reg. 209/89, Sched. L.

SCHEDULE M - ESSO CHEMICAL CANADA, A DIVISION OF IMPERIAL OIL LTD. (SARNIA) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		EFFLUENT STREAM:	_	PR C	PR 0200			CO 0300	8	
		TOXICITY TESTS REQUIRED:		_	No			Yes		
1	RACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quar	Quarterly			Quarterly	irly	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		8	60 days			60 days	75	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		e-ima	Semi-annually	_	Ser	Semi-annually	(E.D.	_
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days			180 days	35	
1		FREQUENCY OF SAMPLING:	۵	≥	3	Σ	۵	3	3	Σ
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					1		\dashv	
-							1	+	+	
м	Hydrogen ion (pH)	Hydrogen ion (pH)	•				:	\dagger	\dagger	
5a	Organic carbon	Dissolved organic carbon (DOC)		:			:	$\dagger \dagger$	$\dagger\dagger$	
£		Total organic carbon (TOC) (NOTE 1)		•		TT		:	$\dagger\dagger$	\prod
9	Total phosphorus	Total phospherus			:				:	T
-										
~	Specific conductance	Specific conductance	•				•			
100	Suspended solids (TSS/VSS)	Total suspended solids (TSS)		:			†	:	+	
		Volatile suspended solids (VSS)								
-	Total mateic	Aliminim					T	\dagger	-	
		Beryllium				:	T		•	•
		Boron				•			•	•••
		Cadmium				•••				•••
		Chromium				•••			•	•••
	- 0.0	Cobalt				•			•	•••
_	м.	Copper			•••			•	•••	
		Lead				•			•	•••
		Molybdenum				•••			Ė	
_		Nickel				•			·	•
		Silver		¥		•••	-		•	•
		Thallium	-			:				•
		Vanadium				•			•	:
		Zinc			•••			•	•	

SCHEDULE M - ESSO CHEMICAL CANADA, A DIVISION OF IMPERIAL OIL LTD. (SARNIA) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

		>		۲ااه		Σ		:	•	:	:		П	•	•	•	•	•	•	•	•	•	•	•	•	•	:	:	•	•	:	•
CO 0300	Yes	Quarterly	60 days	Semi-annually	180 days	<u>≯</u>		-	L		\dashv			4	_						_					L		_	_	_		L
ខ		ð	ŏ	Semi	≝	≥	4	+	_	H	+		H	-	_								_			_	_	_		_		-
-			-	_	+	٥ <u>د</u>		:	:	:	:	-	H	•	•	•	•••	•••	•••	•••	•••	•••	•	•	•••	•	:	:	:	•	•	•
8		7	5	ually	5	3	+	•	•	•	·		H	•	•	ě	ě	ě	Ŏ	ě	ě	ě	ě	•	•	•	•	•	ė	ě	•	ě
PR 0200	ટ	Quarterly	60 days	Semi-annually		3	+	+		H	+	•	++	-		\vdash		Н		-											\vdash	_
α.		O		Sem	٦		+	+	-	H	+	+	H	+								Н			_	-	-				Н	
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Antimony	Arsenic	Selenium	Chromium (Hexavalent) (NOTE 2)	Phenolics (4AAD)*		1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromodichloromethane	Bromoform	Bromomethane	Carbon tetrachloride	Chlorobenzene	Chloroform	Chloromethane	Cis-1.3-Dichloropropylene	Dibromochloromethane	Ethylene dibromide
		ARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP	10 Hydrides			11 Chromium (Hexavalent)	4 Phenolics (4AAP)		16 Volatiles, Halogenated																		

SCHEDULE M - ESSO CHEMICAL CANADA, A DIVISION OF IMPERIAL OIL LTD. (SARNIA) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

8		erly	375	nually	975	Σ			:	•	•	•	•	:				:	•				:	•	•	•	•	•	•	•	•	•	:	•
CO 0300	Yes	Quarterly	60 days	Semi-annually	180 days	3		Ì	1	1					:			1		•	•••	•												
L				ά		۵																												?
		<u>_</u>	•	ally		Σ			•	•	•	•••	•••	•		\perp	1	•	•			1	•	•••	•	•••	•	•	•	•	•		•	•
PR 0200	٩	Quarterly	60 days	Semi-annually	180 days	<u>≯</u>		\downarrow	-	-	_				•	+		+		•	•••	•	+					-				-1		,
a		đ	9	Semi	8	ר ס	+	+	\dashv	-			_			+	1	+	-	•	•	•	+										•	-
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Methylene chloride	Tetrachloroethylene (Perchloroethylene)	Trans-1,2-Dichloroethylene	Trans-1,3-Dichloropropylene	Trichloroethylene	Trichlorofluoromethane	Vinyl chloride (Chloroethylene)		Benzene	Ethylbenzene	Styrene	Toluene	o-Xylene	m-Xylene and p-Xylene (NOTE 4)	Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Biphenyl	Camphene	1-Chloronaphthalene
		CHARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP		16 Volatiles, Halogenated	(continued)							17 Volatiles, Non-Halogenated						19 Extractables, Base Neutral			3			,	-		4	4	=

SCHEDULE M - ESSO CHEMICAL CANADA, A DIVISION OF IMPERIAL OIL LTD. (SARNIA) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

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8		r Y	λS	Semi-annually	×	L.	H	-	•	•	•	•	•	•	•	•	•	•	•	•	•	-			-	\vdash		-	\vdash	-	H	\vdash
CO 0300	Yes	Quarterly	60 days	i-an	180 days	3	Н			-	-	-	-	-	\vdash	-	-		H	-		-	H					\vdash	-		\vdash	\vdash
ľ				Sen	_	۵				-	-	-					-	-			-		-		H		H	-	-			-
		\vdash		>		Ξ	Н		•	•	•	:	•	•	•	•	:	:	•	:	•	-	-									-
500		erly	ays	Ilenu	ays	3	П		Ť		Ť	Ť	•	Ť	Ť	-	-	Ť	Ť		ľ						-					
PR 0200	N _S	Quarterly	60 days	Semi-arrhually	180 days	3															\vdash		_							П		
				Se	_	-																								П		Г
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethy1)ether	Diphenyl ether	2,4-Dinitrotoluene	2.6-Dinitrotoluene
		CHARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP		19 Extractables, Base Neutral	(continued)			-						***													

SCHEDULE M - ESSO CHEMICAL CANADA, A DIVISION OF IMPERIAL OIL LTD. (SARNIA) EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

	EFFLUENT STREAM:	PR 0200	CO 0300	
	TOXICITY TESTS REQUIRED:	No	Yes	
CHARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days]
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	>
CHADACTEDIZA	CHAPACTEDIZATION SAMPING MINIMUM INTERVAL:	160 days	180 days	
	FREQUENCY OF SAMPLING: D TW W M	M WT O	w wr o	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
				- 1
19 Extractables, Base Neutral	Bis(2-chloroethoxy)methane			
(continued)	Diphenylamine (NOTE 5)			-
	N-Nitrosodiphenylamine (NOTE 5)			-
	N-Nitrosodi-n-propylamine			
				ļ
OC Column Eutractation	Oil and orease	•	•	

O. Reg. 209/89, Sched. M.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE M - ETHYL CANADA INC. (CORUNNA)

	EFFLUENT STREAM:		800	8	H	٩	R 03	8	4	ខ	9		ST 0400
	TOXICITY TESTS REQUIRED:		Ž				운				Yes		Se Se
IARACTERIZATION SAMPLII	NG FREQUENCY (except for ATG 24):		Queri	erly		0	S	Ş	L	ð	rter	>	None
CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		60	878	\dashv		80 05	VS.	4	8	dey		
CHARACTERIZATION	SAMPLING FREQUENCY FOR ATG 24:		Quert	erly	-	0	uerte	rly	_	3	rter	>	None
CHARACTERIZA	TION SAMPLING MINIMUM INTERVAL:		3	SX	+	٦	9	X8	_	9	dey		
	FREQUENCY OF SAMPLING:	٥	2	_	_	-	3		_	_	3	Σ	Σ
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	+	+	H	+	+	+	H	Ц		
Hydrogen Ion (pH)	Hydrogen for (oH)	:	\dagger	\dagger	+	+•	+	╁	Į.	1	\perp		
			\dagger	t	+	+	╁	╀	4	-	\downarrow		
Nitrogen	Ammonia plus Ammonium				+		\vdash	╀	\vdash	L	L		
	Total Kjeldehl nitrogen		\dagger	H	+	Н	Н	Н	Н	H	Ц		
	Altria + Altria	ľ	1	+	+	╁	+	+	+	+	\downarrow		
				t	+	+	╁	╀	╀	+	\downarrow		
Organic carbon	Dissolved organic carbon (DOC)			H	H	P	1	Н			Ш	Ш	:
	Total organic carbon (TOC) (NOTE 1)	ľ	1	+	+	+	+	+	+	4	4		1
				-	+	+	+	+	╀	-		L	
Total phosphorus	Total phosphorus		H	•	:	Н	Н	ŀ		Н	•		•
						Н	Н	Н		Ц			
Specific conductance	Specific conductance	:	\top	+	-	•	+	+	•	•			•
Suspended solids (TSS/VSS)	Total suspended solids (TSS)			\dagger	+	ļ	1	+	╀	ļ	1	L	:
	Volatile suspended solids (VSS)		\parallel	H	H	H	H	H	H	H	Ц	Ц	
Total metals	Aluminum	ľ	9	\dagger	+	╀	•	+	╀	\downarrow	1		
	Beryllium			•	:	H	\vdash	•	•	\vdash			:
	Boron		H	•	•	H	\vdash	•	•	L	L	:	:
	Cadmium		H	•	•	\vdash	H	•	•	L	L		:
	Chromium		Н	•	:	-	H	•	•	L	L	•	:
•	Cobelt		Н	•	•	Н	Н	ě	•			•	:
	Copper		1	•	•	\dashv	-	i	•	Н		H	•
	Lead	Ĭ	•		ě	•				•			:
	Molybdenum			•	•	_	_	•	•		L	•	•
	CHARACTERIZATION SAMPLI CHARACTERIZA CHARACTERIZATION CHARACTERIZA CHARACTERIZA ANALYTICAL TEST GROUP 3 Hydrogen Ion (pH) 4b Total phosphorus Specific conductance Specific conductance Specific conductance Suspended solids (TSS/VSS) Total metals	TION SAMPLING FREQUE CTERIZATION SAMPLING CTERIZATION SAMPLING ARACTERIZATION SAMPLING ARACTERIZATION SAMPLING ARACTERIZATION SAMPLING EST GROUP FEST GROUP Ammonia pl Total phosp Total phosp Total phosp Total phosp Total phosp Total phosp Total suspe Volatile suspe Volatile suspe Cadmium Chromium Chromium Cobper Cadmium Chromium Cobper Lead Molybdenum Cobper Lead			00000000000000000000000000000000000000	Duerterly 60 deys 0 Duerte	Day 2000 PR 2	Day 2000 PR 2	DE OZOO PR 0200 No	D TW W TH D TW W	DASON PRO2000 No. N	DASON PRO2000 No. N	No

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

		EFFLUENT STREAM:	PR	PR 0200		٦	PR 0300	2	_	ខ	00100	-	ST 0400
		TOXICITY TESTS REQUIRED:		2			2			^	∀		£
ū	IARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	ð	Quarterly	<u>></u>		Quarterly	Ę	L	3	Querterly		None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days	-		60 days	5	_	3	60 days		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	ð	Quarterly	>		Quarterly	<u>ج</u>		3	Quarterly	_	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	5	_	3	60 days		
		FREQUENCY OF SAMPLING:	D V	3	Б	٥	3	Σ	٥	M	3	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	+	Ц			+	H	\sqcup				
0	9 Total metals	Nickel	+	L	:	+	+	:	-		Ĭ	:	:
	(continued)	Silver		L	:		\vdash	•				:	:
		Thalllum		L	:		-	•	•		Ľ	:	:
		Vanadium		L	:			•	•	L	ľ	:	:
		Zinc			•			•	•	L	Ľ	•	•
						-		L	L				
Ξ	10 Hydrides	Antimony			•			•	•			•	:
		Arsenic			•••	-	-	•				:	:
		Selenlum			•		Н	•••				•	•
							_		L				
Ē	1 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	+		:	\dagger	+	•				•	:
15	Tarriano	Merciro	+	\perp		\dagger	t	-	1	1	Ī	1	
L	7 553		+	Ļ		t	+	4					
Ľ	13 Total alkyl lead (NOTE 3)	Tetra-alkyl lead	•				+	\vdash	\downarrow	:		T	:
\perp		Tri-alkyl leed	•			:	Н	H	Н	•		П	:
<u></u>	14 Phenolics (4AAP)	Phenolics (4AAP)*	+	_	I	•	:	+	\perp			:	:
						Н	Н	Н	Ц				
ĭ	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			•••			•	•			•	•••
	47 (0	1,1,2-Trichloroethane	×.		•••		H	•••	•			•	•
	CARLO MODE A CONTRACTOR	1,1-Dichloroethane	•					•••	•			•	•
		1,1-Dichloroethylene			:			•••				:	•
	6	1,2-Dichlorobenzene	3	8	•		-	•••	Ļ			:	•
_		1,2-Dichloroethane (Ethylene dichloride)	•••				•••	Н				:	:
		1,2-Dichloropropane	242 70		•			•••				:	•
لــ		1,3-Dichlorobenzene	\exists		•	П	_	•	•		Ť	•	•

EFFLUENT HOMITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

1		EFFLUENT STREAM:	٩	PR 0200	8	9	ď	PR 0300	9		8	001000	_	ST 0400
		TOXICITY TESTS REQUIRED:		£	1	7		£			-	× 63		2
ū	ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	0	Quarterly	7	-	ð	Quarterly	2	H	8	Querterly	_	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	178		9	60 days	50	_	ŏ	60 days		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	0	Quarterly 50 days	y lu		3	Quarterly 60 days	<u>ک</u> و	_	3	Quarterly	≥.	None
		+	6	3 2	_	Σ	5		2	4	Ŀ		2	2
	ANALYTICAL TEST GROUP	\perp	+	H	_	-	-			+			++	
Ŀ	16 Voletiles Helogeneted	1 4-Dichlorobenzana	\dagger	+	+		+	+		+	+	+		1
:	(continued)	Bromodichloromethane	+	+	•		+	+	ļ		+	\perp		
		Bromoform		-	•	•	-	-	•		-	L	:	:
		Bromomethane	H	-	•	•	L	-	ě	•	-	L	•	:
		Carbon tetrachloride			•	•	H		•		-	L	•	
		Chlorobenzene			•	•••	H	-	•		H	L	•	•
		Chloroform		-	•	•	\vdash	-	•	9	L	L	:	:
		Chloromethane	Ĭ	•••		-	•		-	-	L	_	:	•
		CIS-1,3-Dichloropropylene		-		•	-	-	ě	•	\vdash	L	:	:
		Dibromochloromethene	H	-	•	•	H		•		L		:	:
		Ethylene dibromide	ě				•	·	H	-	H	L	:	:
		Methylene chloride	Ť	•	-	H	•		\vdash	-	-		•	L
		Tetrachloroethylene (Perchloroethylene)		H	•	•		_	•	•	L	L	•	
		Trans-1,2-Dichloroethylene			•	•	H	-	ĕ	•	H	L	•	•
		Trans-1,3-Dichloropropylene	\exists	\exists	•	•••	H		ě	•••	H			•••
		Trichloroethylene	\exists	+	•	•••		Ц	•				•••	•••
		Trichlorofluoromethane			•	•••			•	•	L	_	:	:
		Vinyi chloride (Chloroethylene)	Н	H	•	•••	H	H	•	900	_	L	•	:
												L		
Ξ	17 Volatiles, Non-Helogenated	Benzene	H	Н	•	•••	Н		•••	ļ	H	Ц	•	•••
_		Ethylbenzene			•	•••	Н	Н	·	•••			•	
		Styrene	+	-	•	•••	Н		•••	•	L		•	•
		Toluene			•	•••	Щ		ě	•••	H			:
		o Xylene	_		•		\vdash		•••	٠			•	:
_		rn-Xylene and p-Xylene (NOTE 4)	_	_		•	L	L	•	-	F	_		1

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

	EFFLUENT STREAM:	PR 0200	0		g	PR 0300	•		ပ္ပ	CO 0 100		ST 0400
	TOXICITY TESTS REQUIRED:	No				2			\	Yes		ž
CHARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	γŀ		3	Quarterly	7		ð	Quarterly	Ţ	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	50		3	60 days			9	60 days		
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	,		3	Quarterly	_		ð	Quarterly		None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	Ś		8	60 days			8	60 days		
	FREQUENCY OF SAMPLING:	<u>≯</u>	Σ	٥	Ŀ.	3	Ξ	٥	<u>≥</u>	3	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	\coprod	Ц	Ц	Ц					
10 Extractables Race Neutral	Acenarhthene	+	\downarrow	\downarrow		1						1
	S-oltro Acenachthene	+	1	ļ	L						Æ	
	Acenaphthylene	-	Ļ	L	L	•					•	
	Anthracene	-	-		L		•					
	Benz(a)anthracene		L	L	L	L	•				•	:
	Benzo(a)byrene-		L	L			•				•	
	Benzo(b)fluoranthene		L	L	L	L	•				•	1
	Benzo(g,h,i)perylene		L	L	L	L	•				•	1
	Benzo(k)fluoranthene		-			L	•					
	Biphenyl		_	L	L		•				•	:
	Camphene		L	L	L	L	•				•	:
	1-Chloronaphthalene		ļ	L	L	L	•				•	:
	2-Chloronaphthalene		L	L	L	L	•				•	:
	Chrysene		L	L		L	•				•	•
	Dibenz(e,h)anthracene			L	L	L	•				•	:
	Fluoranthene		_			L	•				•	:
	Fluorene	-	L	L	•		L				•	:
	Indeno(1,2,3-cd)pyrene		_	L	L	L	•				•	1
	Indole		L	L	L	L	•				•	:
	1-Methylnaphthalene	_	_	L	L	L	•				•	1
	2-Methylnaphthalene		L	L		L	:				•	:
	Naphthalene		L		•	Ļ						:
	Perylene						•					•
	Phenanthrene		Ц			•••						•
	Pyrene		_				•				•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

M SAMPLING FREQUENT ACTERIZATION SAMPLING TRIZATION SAMPLING TACTERIZATION SAMPLING FE			-14	-	1			t	1		3	2000
SAMPLING FREQUENC TERIZATION SAMPLING IZATION SAMPLING ITERIZATION SAMPLING	DAILLY TESTS REMIKED:	۱	ž		4		£	1		\$		2
ATION SAMP N SAMPLING ATION SAMP	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Querterly	Ę		ð	Querterly	_	G	Quarterly	erly.	None
ATION SAMP	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	2		8	60 days			60 days	iys	
ATION SAM	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Querterly	<u>۲</u>		ð	Querterly			Querterly	erly	None
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	X		9	60 days			60 days	. SÁ	
ŀ	FREQUENCY OF SAMPLING:	٥	<u>≯</u>	E >	٥	₹	3	Σ	6	2	3	Ε
ANALYTICAL TEST GROUP PARAME	PARAMETERS TO BE ANALYZED							Н	H	Н	H	
•	D.			H	L			\vdash	H	\vdash	L	L
19 Extractables, Base Neutral Benzyl butyl phthalate	phthalate			-	_			:			•	
Bis(2-ethylhe	Bis(2-ethylhexyl) phthelate		-					:	\vdash	\vdash	•	
Di-n-butyl phthalate	thalate		_					•			:	
Di-n-octyl phthalate	thelate		Н	H	L			•••	\vdash		•	
4-Bromophen	4-Bromophenyl phenyl ether							•	Н		•	•
4-Chlorophen	4-Chlorophenyl phenyl ether			Н				•••		H	•	•
Bis(2-chlorol	Bis(2-chlorolsopropyl)ether			Н				•		Н	•••	•
Bis(2-chloroethyl)ether	thy!)ether		Н		Ц			•••			•••	•
Diphenyl ether	ر							•••			•	•
2,4-Dinitrotoluene	luene			Н				•		Н	•	•
2.6-Dinitrotoluene	luene		_					•			•	•
Bis(2-chloroe	Bis(2-chloroethoxy)methane			L	_			•••	Н	H	•	
Diphenylamine (NOTE 5)	e (NOTE 5)							:	H	\vdash	•	
N-Nitrosodipl	N-Nitrosodiphenylamine (NOTE 5)							•			•••	
N-Nitrosodi-	N-Nitrosodi-n-propylamine			+	1			•	H	H	•	•
			+	4	4	1		1	1	+	\dashv	
25 Solvent Extractables Oil and grease	•		ě	000	4		•			•	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

Ш		EFFLUENT STREAM: ST 0500 ST 0600	ST 0500	ST 0600
		TOXICITY TESTS REQUIRED:	S.	ટ્ટ
<u> </u>	ARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING HINIMIN INTERVAL:	None	None
<u> </u>	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMIN INTERVAL:	None	None
		FREQUENCY OF SAMPLING:	Σ	Σ
<	ANALYTICAL TEST GROUP		Ш	
m	Hydrogen ion (pH)	Hydrogen Ion (pH)	:	:
4	Nitropeo	Ammonia plus Ammonium		
!		Total Kieldahl nitrogen		
4		A STATE OF THE STA		
L				
Š	Organic carbon	Dissolved organic carbon (DOC)	:	:
S		Total organic carbon (TOC) (NOTE 1)	:	:
9	Total phosphorus	Total phosphorus	•	•
1				
7	Specific conductance	Specific conductance	:	•
0	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	•
		Volatile suspended solids (VSS)		
0	Total metals	Aluminum	:	•
1		Beryllium	•	•••
		Boron	•••	•
		Cadmium	•••	•••
		Chromium	•••	•••
		Cobalt	•	•
		Copper	•	•••
		Lead	•••	•••
╛		Molybdenum	:	:

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

	ETTENENT STREAM; ST 0500 ST 0600	0000 16	2000
	TOXICITY TESTS REQUIRED:	2	No
RACTERIZATION SAMPLI CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
CHARACTERIZATION CHARACTERIZA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	FREQUENCY OF SAMPLING:	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
Total metals	Nickel	:	:
(continued)	Silver	:	•
	Thallium	:	:
	Venadium	:	:
	Zinc	•	•
10 Hydrides	Antimony	•	•••
	Arsenic	:	•
	Selenium	:	•
Chromium (Hexavalent)	Chromium (Hexavelent) (NOTE 2)	:	:
Mercury	Mercury		
Total elkyl lead (NOTE 3)	Tetra-alkyl lead	:	:
	Tri-alkyl lead	•	•••
Phenolics (44 AD)	Dhamire (44 AD)*		
/ LUCE COLOR			3
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	:	:
	1,1,2-Trichloroethane	:	:
	1,1-Dichloroethane	:	•
	1,1-Dichloroethylene	:	•
	1,2-Dichlorobenzene	:	•
	1,2-Dichloroethane (Ethylene dichloride)	:	:
	1,2-Dichloropropane	:	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

	EFFLUENT STREAM: ST 0500 ST 0600	ST 0500	ST 0600
	TOXICITY TESTS REQUIRED:	2	ટ
CHARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	: None	None
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	FREQUENCY OF SAMPLING:	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16 Volatiles, Halogenated	1.4-Dichlorobenzene	•	
(continued)	Bromodichloromethane	•	:
	Bromoform	•	:
	Bromomethane	:	:
	Carbon tetrachloride	•	•
	Chlorobenzene	•••	•
	Chloroform	:	:
	Chloromethane	•	•
	Cls-1,3-Dichloropropylene	•	•
	Dibromochloromethane	•	:
-	Ethylene dibromide	•••	•
	Methylene chloride	•	:
	Tetrachloroethylene (Perchloroethylene)	•••	:
	Trans-1,2-Dichloroethylene	•••	•
	Trans-1,3-Dichloropropylene	•••	•••
	Trichloroethylene	•••	•••
	Trichlorofluoromethane	•••	•••
	Vinyl chloride (Chloroethylene)	•••	•
0 6 4 7			
17 Volatiles, Non-Halogenated	Benzene	•••	•••
	Ethylbenzene	•	•
\$	Styrene	•••	•••
	Toluene	•••	•••
	o-Xylene	•••	•••
	m-Xylene and p-Xylene (NOTE 4)	•••	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

ST 0500 ST 0600	o _N	None	None	Σ		:	:	:	:	•	:	•	•	:	:	•	:	:	:	•	•	:	•	•	•	:	•	•••	•	:
ST 0500	S N	None	None	Σ		:	•	:	:	•	:	•••	•	•	:	•••	•••	•	•	•••	•	:	•	•	:	•	:	•••	•	:
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMIM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Biphenyl	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene
		CHARACTERIZATION SAMPLII CHARACTERIZA	CHARACTERIZATION CHARACTERIZA		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral																								

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE N - ETHYL CANADA INC. (CORUNNA)

L		EFFLUENT STREAM: ST 0500 ST 0600	ST 0500	ST 0600
		TOXICITY TESTS REQUIRED:	No	N _o
5	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
L		FREQUENCY OF SAMPLING:	Σ	Σ
⋜	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
6	19 Extractables, Base Neutral	Benzyl butyl phthalate		
	(continued)	Bis(2-ethylhexyl) phthalate		
		Di-n-butyl phthalate		
		Di-n-octyl phthalate		
		4-Bromophenyl phenyl ether		
		4-Chlorophenyl phenyl ether		
		Bis(2-chloroisopropyl)ether		
		Bis(2-chloroethyl)ether		
		Diphenyl ether		
_		2,4-Dinitrotoluene		
		2,6-Dinitrotoluene		
		Bis(2-chloroethoxy)methane		
		Diphenylamine (NOTE 5)		
		N-Nitrosodiphenylamine (NOTE 5)		
		N-Nitrosodi-n-propylamine		
	THE RESERVE OF THE PARTY OF THE			
25	25 Solvent Extractables	Oil and grease	•••	•••

O. Reg. 209/89, Sched. N.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE 0 - 6E PLASTICS CANADA LIMITED (COBOURG)

ST 0200 ST 0300 None None • : • • • • : • • : • • • : ŝ Σ None • • • • None • • • • : • • • : • 욷 Σ • • : • • Σ Semi-annually 180 days Quarterly CO 0100 60 days <u>≥</u> • ... • • • : . • • • • • • EFFLUENT STREAM: FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahl nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Total cyanide Aluminum Beryllium Chromium Cadmium Copper Boron Cobalt Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) Total phosphorus 5a Organic carbon Total cyanide Total metals 4a Nitrogen 0 8 6 S

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE 0 - 6E PLASTICS CANADA LIMITED (COBOURG)

		EFFLUENT STREAM:		CO 0100	100	ľ	ST 0200ST 0300	ST 0300
		TOXICITY TESTS REQUIRED:		۶	Yes		N _o	No
丟	ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTEDIZATION SAMPLING MINIMIM INTERVAL:		180 I	Semi-annually	>	None	None
1	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	erly		None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		909	60 days			
		FREQUENCY OF SAMPLING:	۵	3	3	Σ	Σ	Σ
\$	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
Т					1			
6	Total metals	Lead				•	•	:
	(continued)	Molybdenum				•	•••	•
		Nickel			Ť	•	•	•
		Silver			Ť	•	•	•••
		Thallium			Ť	•	•••	•••
		Vanadium			j	•	•••	•••
		Zinc		•			:	:
2	10 Hydrides	Antimony		•			•••	•
		Arsenic			Ĭ	•••	•••	•••
		Selenium				•	•••	•••
Ξ	1.1 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)				•	•••	•
2	12 Mercury	Mercury		:	1	\top	:	•
4	14 Phenolics (4AAP)	Phenolics (4AAP)*			:		•	•
П		17						
17	17 Volatiles, Non-Halogenated	Benzene				•	:	:
		Ethylbenzene				:	:	:
	Control of the Contro	Styrene			•		•	•
	e	Toluene	-			•	•	•
		o-Xylene				•	•	•
		m-Xylene and p-Xylene (NOTE 4)				•	:	:
2	18 Volatiles Water Soluble	Acrolein			Ī			
2	Voigilies, Water Soldors	Acadositaile		I				
1		Acrylonicrile				1		

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE 0 - 6E PLASTICS CANADA LIMITED (COBOURG)

	EFFLUENT STREAM:		00	CO 0100 ST 0200ST 0300	ST 0300
	TOXICITY TESTS REQUIRED:		5	Ž	2
CHARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	Vilenu	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	lays		
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		ar ly	None	None
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ays		
	FREQUENCY OF SAMPLING: D TW W H	2	Σ 3	Σ	Σ
ANALYTICAL TEST GROUP	PARAM		-		
			-		
25 Solvent Extractables	Oil and grease		•		

O. Reg. 209/89, Sched. O.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE P - NOVACOR CHEMICALS LTD. (MOORETOWN)

		EFFLUENT STREAM:	0	001000	8	ST 0200
		TOXICITY TESTS REQUIRED:		Yes		N _O
3	ARACTERIZATION SAMPLI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Sem	i-an	Semi-annually	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	-	180 days	ays	
1	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Sem	i-an	Semi-annually	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	-	180 days	ays	
		FREQUENCY OF SAMPLING:	٥	2	Σ 3	Σ
⋜	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	+	+	+	
1		VII.7 1 1 1.	1	+	+	
2	Hydrogen Ion (pH)	Hydrogen Ion (pH)		+	+	
Sa	Organic carbon	Dissolved organic carbon (DOC)	:	†-†-	\vdash	:
හි		Total organic carbon (TOC) (NOTE 1)	ě	•	+	:
				\vdash		
စ	Total phosphorus	Total phosphorus	+	•	:	:
	_	3	1	+	+	1
\	Specific conductance	Specific conductance		+	+	
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	Ď	:		•
		Volatile suspended solids (VSS)	\dashv	+	-	
			-	1	-	
σ	Total metals	Aluminum		1	•	•
		Beryllium	1	1	•	•
		Boron		_	•	•
		Cadmium		1	•	•
		Chromium	+	•	•	•
		Cobalt			•	•
		Copper			•	•
		Lead	-		•	•
		Molybdenum			•	•••
		Nickel		-	•	•
	1	Silver			•	•
		Thallium			•	•
		Vanadium			•	•
		Zinc		•	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE P - NOVACOR CHEMICALS LTD. (MOORETOWN)

		EFFLUENT STREAM:	Ü	CO 0100	0	ST 0200
		TOXICITY TESTS REQUIRED:		Yes		Š
5	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Sem	Semi-annually	ally	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	=	180 days	S	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Sem	Semi-annually	ally	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	=	180 days	ຄ	
		FREQUENCY OF SAMPLING:	D	<u>≯</u>	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	_			
2	10 Hydrides	Antimony			•••	•••
		Arsenic		•	•	•••
		Selenium		_	•	•••
			_	_		
=	11 Chromium (Hexavalent)	Chromlum (Hexavalent) (NOTE 2)		•	•	•
4	14 Phenolics (4AAP)	Phenolics (4AAP)*			•	•
			_			
22	25 Solvent Extractables	Oil and grease	H	•		•

O. Reg. 209/89, Sched. P.

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

-	EFFLUENT STREAM:		PR 0300	8	4	PR 0800	88	\dashv		PR 0900	္ဓ	_	띰	PR 1000	
	TOXICITY TESTS REQUIRED:		ž			Yes	S			ž			_	۶ ک	
CHARACTERIZATION SAMPLIN	IPLING FREQUENCY (except for ATG 24):		Quarterly	<u>ئ</u>		Quarterly	erly		O	Quarterly	<u>}</u>		Qual	Quarterly	
CHARACTERIZA	IZATION SAMPLING MINIMUM INTERVAL:		60 days	رs ارک		60 days	ays	\dashv		60 days	S	_	8	60 days	
ACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	rly		Quarterly	erly		O	Quarterly	<u>~</u>		Qua	Quarterly	
CHARACTERIZA	SIZATION SAMPLING MINIMUM INTERVAL:		60 days	۷s		60 days	ays			60 days	2	_	9	60 days	
	FREQUENCY OF SAMPLING:	۵	<u>^</u>	Σ	٥	2	3	Σ	0	<u>≥</u>	Σ	٥	2	<u>≯</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	H	\parallel		\Box			+	+	\perp			
		1	+	+	4	1	\dagger	\dagger	\dagger	+	+	+	1		\perp
	Total cyanide	1	+	+	+		•	:	+	+	+	\downarrow	_		
Hydrogen ion (pH)	Hydrogen ion (pH)	:	H	\mathbb{H}	•		$ \cdot $	1	:	\mathbb{H}	H	•			
										-	\dashv	\dashv		\perp	
	Ammonia plus Ammonium			_					1	-	-	_	_		•
	Total Kjeldahl nitrogen		+	\parallel				1	\dashv	\dashv	+	\dashv	_	_	
			+	+	\downarrow		\dagger	\dagger	+	+	+	\downarrow	1		
	Nitrate + Nitrite	1	\dagger	+	+		T	\dagger	\dagger	+	+	\downarrow	1		
Sa Organic carbon	Dissolved organic carbon (DOC)		:	+			$\dagger \dagger$	\prod	1	1	+	\dashv			
	Total organic carbon (TOC) (NOTE 1)		•	+	\perp	:		\top	•	:	+	\perp	•		$\perp \perp$
				-	_			1		-	-	\dashv	_		
Total phosphorus	Total phosphorus		•	:	+		:	\top	+	•	•	+	\perp	•	
Specific conductance	Specific conductance	:		+	•		$\dagger \dagger$:	+	+	•		11	$\perp \perp$
Suspended solids (TSS/VSS)	Total suspended solids (TSS)		:	+	-	:			•	•	+	\perp	•		Ц
	Volatile suspended solids (VSS)		+				3		\dashv		+	4	\perp		
	Aluminum		:	+	+		1		•	:	+	_	•		
	Bervllium		-	•	•			•	-	-	•	•		_	•
	Boron			•	•		•	•			•••	•		Ц	
	Cadmium			•	•			•••			•	•			•
	Chromium			•••	•			•			•	•	_		•
	Cobalt			•••	•			•		-	•	•			•
	Copper			•	•		•	•		_	•	•		_	•

	EFFLUENT STREAM:	PR 0300	300		ă	PR 0800			PR 0900	006		ā	PR 1000	0
	TOXICITY TESTS REQUIRED:	2				Yes			S.				Ŷ	
CHARACTERIZATION SAMPL	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	erly		3	Quarterly	>		Quarterly	erly	-	₫	Quarterly	<u>></u>
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	175		9	60 days			60 days	879	-	Ò	60 days	gn.
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	erly		3	Quarterly	^		Quarterly	erly		ਰੋ '	Quarterly	<u>^</u>
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	- 1-		+	-	60 days	- 1-		60 days	-	+	1		ŀ
- 1	1	≥	-	Σ		≥ ≥	Σ	٥	2	3	Σ	5	≥	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	+	+	+				+	\dashv	\dashv	\dashv	-
		1	+	+	+	+			1	\dagger	+	+	+	+
9 lotal metals	Lead	1	1	•	+	4	•		1	•	•	+	-	•
(continued)	Ptolybdenum			•	-		•			•	•••	_	_	•
	Plickel		•	•	-		•			•	•	_	_	•
	Silver		•	•			•			•	•	-	-	•
	Thallium		•	•	-		:			•	:	-	-	•
	Vanadium		·	•	-		:			•	•	\vdash	-	•
	Zinc		•	•	H	L	•		:		-	H	-	•
			1	-	H	L					-	\vdash	\vdash	-
10 Hydrides	Antimony		H	H	H	H					:	Н	\vdash	•
	Arsenic				Н					۰	•	H	H	•
	Selenium			+	+	4				1	•	\vdash	H	
		1	+	+	+	+			1	+	+	+	+	+
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	-	+	•	+	+				•	•	+	+	
12 Mercury	Mercury	H	#	H	+	+	П		11		H	++	++	+
14 Phenolics (4AAP)	Phenolics (4AAP)*	1	++	+	1	11				:	+		10	+
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	+	+	•	+	\perp	:			•	•	+	+	
	1.1.2-Trichloroethane		•	•	-	_	•			•	•	-	H	•
	1, 1-Dichloroethane		•	•	H		•			•	•	H	H	•
	1, 1-Dichloroethylene		i	•	-		•••			•	•••	_		•••
	1,2-Dichlorobenzene		•	•			•			•	•••		Н	•
	1,2-Dichloroethane (Ethylene dichloride)	•	:	-		:				•	•••		Н	•
	1,2-Dichloropropane		1	:		4	:			•	:	-	\dashv	•
	1,3-Dichlorobenzene		•	:	-		•			•	•	-	-	•
	1,4-Dichlorobenzene		•	•	-	-	•			•	•	\dashv	\dashv	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

L		EFFLUENT STREAM:	ā	PR 0300	00	_	a	PR 0800			PR 0900	906	r		PR 1000	8	Γ
		TOXICITY TESTS REQUIRED:		S.			>	Yes			ટ				2		
₹	CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	g	Quarterly	<u></u>	_	Quar	Quarterly	_		Quarterly	erly			Quarterly	늗	
	CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days	ر ک		9	60 days			60 days	ays			60 days	×	
	CHARACTERIZATION	ZATION SAMPLING FREQUENCY FOR ATG 24:	9	Quarterly	1-1		Quai	Quarterly	λ		Quarterly	erly			Quarterly	rly	Г
	CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	ě	60 days	ý		9	60 days	,		60 days	ays			60 days	ys	
		FREQUENCY OF SAMPLING:	0	<u>≯</u>	ν	٥	3	3	Σ	٥	2	3	Σ	۵	2	3	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	$\left \cdot \right $			Ш								Н	
				_											_	-	
16	16 Volatiles, Halogenated	Bromodichloromethane			•	•			•				•	Г		•	:
	(continued)	Bromoform		_	•	•	_		•				:	Г		•	:
		Bromomethane			•	•	_		•		:					•	•
		Carbon tetrachloride	_		•••				•			Ĭ	•••			•	
	-	Chlorobenzene			•	•			•••			•	•			•	•
		Chloroform		Н	•••	•			•••			Ť	•••	П		•	•
		Chloromethane	_	•	•				•		:		Г	Г	•	•	
		Cis-1,3-Dichloropropylene		-	•	•			•••							•	•
		Dibromochloromethane			•	•			•				• • •			•	•
		Ethylene dibromide		H	•••	•			•				•••			•	•
		Methylene chloride		Н	•	•			•••			Ť	•			•	•
		Tetrachloroethylene (Perchloroethylene)			•••	•		L	•			•	•••			•	•
		Trans-1,2-Dichloroethylene			•••	•			•••			Ĭ	•••			•	•
		Trans-1,3-Dichloropropylene			•	•						Ť	•			•	•
		Trichloroethylene			•	•			•			Ť	•			•	•
		Trichlorofluoromethane			•••	•			•			Ť	•••			•	•
		Vinyl chloride (Chloroethylene)	+	\dashv	•	•			•				•		+		
75	17 Volatiles, Non-Halogenated	Benzene	•	•	+		•			T	:	T		\dagger	•	:	T
		Ethylbenzene			•	•			•			Ĭ	•			١	:
L	Walle III	Styrene			•	•			•				•	_		ě	•
	_	Toluene		-	•	•		L	•			Ť			-	ě	•
		o-Xylene			•••	•			•		•					•	•
\Box		m-Xylene and p-Xylene (NOTE 4)			•	•									Н	•	
\perp				-	1										1	-	٦
=	18 Volatiles, Water Soluble	Acrolein		-	•	•			•		7		•		+		
╝		Acrylonitrile	\dashv	4	•	•			•		٦		•	1	\dashv	۲	

		EFFLUENT STREAM:	PR 0300		A	PR 0800			PR 0900	006			PR 1000	8	
		TOXICITY TESTS REQUIRED:	No			Yes			ટ	_	-		욷		
3	CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	Quarterly		ð	Quarterly	_		Quarterly	erly		o	Quarterly	긑	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		9	60 days			60 days	Bys		_	60 days	. 8	
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly		Ous	Quarterly	>		Quarterly	erly	H	°	Quarterly	근	
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		9	60 days			60 days	ays		_	60 days	S	
		FREQUENCY OF SAMPLING:	<u>≯</u>	М	-	3	Σ	٥	3	L.	Σ	٥	2	3	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	Н					H	Н	Н	Н	П	
									П		Н		Н		
<u>-</u>	19 Extractables, Base Neutral	Acenaphthene					•••				-		\vdash	r	
		5-nitro Acenaphthene			_		:			H	┝	H	\vdash		Γ
		Acensphthylene		-	_		:			\vdash	-	H	\vdash	\vdash	
		Anthracene		_	_		•		-	-	H		H	\vdash	
		Benz(a)anthracerie			_		•				\vdash		\vdash	Τ	
		Benzo(a)pyrene			L		•				\vdash		H	T	
	******	Benzo(b)fluoranthene					:		Г	-	-				
		Benzo(g,h,i)perylene			_		:			-	-			\vdash	
		Benzo(k)fluoranthene					:							T	
		Biphenyl		H			•				\vdash	\vdash	H	T	
		Camphene		-	_		•			-	\vdash	-	\vdash		Г
		1-Chloronaphthalene		-	L		:				\vdash	-	\vdash		
		2-Chloronaphthalene		-			:				\vdash	-	-		
		Chrysene					•				-	-	\vdash		
		Dibenz(a,h)anthracene					•				\vdash	-	\vdash		
		Fluoranthene					:				H	-			
		Fluorene		_			:				-	-	H		
		Indeno(1,2,3-cd)pyrene		_			•				\vdash	-	H		
		Indole		-	L	L	:			-	-		\vdash		
		1-Methylnaphthalene		-	_		•			 	\vdash	H	-	\vdash	
		2-Methylnaphthalene		\vdash	_		:		r	-	-	-		-	
		Naphthalene		L			:			-	\vdash	\vdash	\vdash	H	Γ
		Perylene					:			\vdash	-		\vdash		
	·	Phenanthrene					:			-	\vdash	-		T	
		Pyrene					•				\vdash		-	Т	

PR 1000	S _S	Quarterly	60 days	Quarterly	60 days	M W M																			•••		•••	•		•••	•••	•••	•
PR 0900	٩	Quarterly	60 days	Quarterly	60 days	TW W		+															+	•	•••	•••	•••	•••	•••	•••	•••	•••	•
				_		D		1		1	1												_	•	•	•	•	•	•	•	•	•	•
PR 0800	Yes	Quarterly	60 days	Quarterly	60 days	D TW W M																			•••	•••	•••	•••	•••	•••	•••	•••	•
PR 0300	No	Quarterly	60 days	Quarterly	60 days	D TW W M																			•••	•	•••	•	•••	•••	•••	•••	•
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	RIZATION SAMPLING MINIMUM INTERVAL:	ATION SAMPLING FREQUENCY FOR ATG 24:	RIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethy1)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine (NOTE 5)	N-Nitrosodiphenylamine (NOTE 5)	N-Nitrosodi-n-propylamine	s)2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2.4-Dichlorophenol
		HARACTERIZATION SAMPLI	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA		ANALYTICAL TEST GROUP		19 Extractables, Base Neutral	(continued)														20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol									3

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

	EFFLUENT STREAM:	PR 0300	PR 0800	PR 0900	PR 1000	000
	TOXICITY TESTS REQUIRED:	No.	Yes	No	Š	
CHARACTERIZATION SAMP	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	Quarterly	Quarterly	erly
CHARACTER	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days	sys
CHARACTERIZATI	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	Quarterly	Quarterly	erly
CHARACTERI	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	60 days	375
- 1	FREQUENCY OF SAMPLING:	N N	D W W	M WL O	<u>≯</u>	Σ 3
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
		+				+
S, Acid (Phenolics 14,6-Dinitro-o-cresol	•	•	•		•
(continued)	2-Chlorophenol	•••	•••	•		•
	4-Chloro-3-methylphenol	•	•	•		•
	4-Nitrophenol	•	•	•		•
	m-Cresol	•	•	•		•
	0-Creso!	•		•		•
	p-Cresol	•	•	•		•
	Pentachlorophenol	•	•	•		•
	Phenol	•	•	•		•
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	•	•	•		•
-Chlorinated	1,2,3,5-Tetrachlorobenzene	•	•	•		•
	1,2,4,5-Tetrachlorobenzene	•	•	•		•
	1,2,3-Trichlorobenzene	•	•	•		•
	1,2,4-Trichlorobenzene	•	•	•		•
-	2,4,5-Trichlorotoluene	•••	•	•		•
	Hexachlorobenzene	•••	•••	•••		•
	Hexachlorobutadiene	•••	•••	•		•
	Hexachlorocyclopentadiene	•	•••	•••		•
	Hexachloroethane	•	•	•		•
-	Octachlorostyrene	•	•	•		•
	Pentachlorobenzene	•	•	•		•
25 Solvent Extractables	Oil and grease	•	•	•		•
27 DCBe	OCB (Internal					+
£ / 17 / US	[PCD5 (10tal)		_			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

		EFFLUENT STREAM:		PR 1800	300	_	쭖	PR 1900			CO 0200	8	_	ၓ	CO 0400	0
	-	TOXICITY TESTS REQUIRED:		Yes		_		양			Yes				Yes	
害	CHARACTERIZATION SAMPLIN	AMPLING FREQUENCY (except for ATG 24):		Quarterly	srly	_	Qua	Quarterly	Α		Quarterly	rly		ð	Quarterly	>
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	S	\dashv	9	60 days			60 days	,s	_	9	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24.		Quarterly	srly		Qua	Quarterly	>		Quarterly	논		Ž	Quarterly	>
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	S /	\dashv	8	60 days			60 days	S.	_	8	60 days	
		FREQUENCY OF SAMPLING:	۵	¥ ×		Σ	D TW	3	Σ	D	3	3	٥	2	>	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			H	Н	\dashv					H				
					-	\dashv	-				+	\dashv	\dashv	-	_	1
2	Total cyanide	Total cyanide		•	:	\dashv	\perp	•			1	\dashv	\dashv	\dashv	4	\perp
				+	+	\dashv	-				+	+	\downarrow	-	4	4
m	Hydrogen ion (pH)	Hydrogen ion (pH)	:	1	+	•	•	1		•	+	+	•		+	1
				1	-	+	+	1			1	+	-	4	1	1
49	Nitrogen	Ammonia plus Ammonium		:	+	-	-		•		1	+	-	1	4	
		Total Kjeldahl nitrogen	Ĭ	•			-		•		1	+	\dashv	-	4	
				_		-	_						\dashv	\dashv	4	
€		Nitrate + Nitrite	Ĭ	•					•					\dashv		
					_											
5a	Organic carbon	Dissolved organic carbon (DOC)	:			$\mid \cdot \mid$	•			•			•	•		
					-	-	-					-	\dashv	-	\dashv	
&		Total organic carbon (TOC) (NOTE 1)	Ì	:	+	+	•				:	+	\dashv	•		4
- 1	_			†	+	+	+				1	+	+	+	-	
٥	Total phosphorus	Total phosphorus		:	+	+	+				•		+	+		
~	Specific conductance	Specific conductance	:	\dagger	+	-	•					+	•	•	\perp	
					H	\dashv						\forall	\vdash			
œ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)		•	-	+	•				•	\dashv	+	•	•	-
		Volatile suspended solids (VSS)	•	1	+	+	+	1	1			+	+	+	\downarrow	1
0	Total metals	Aliminim				+	•		1		t	:	•	+	\downarrow	
		Beryllium			•	H		L	:			:	•	-		:
		Boron		•	•			L	•			•	•	-		•
	7 1	Cadmium		•	•	-	-		•		, 1	•	•	L	_	•
		Chromium			• • •				•••			•••	•			•••
		Cobalt		•	•••	•			•••			•••	•			•
		Copper			•	-			•			•••	•		_	•

	EFFLUENT STREAM:	PR 1800	PR 1900		CO 0200	\vdash	8	CO 0400	
	TOXICITY TESTS REQUIRED:	Yes	No		Yes			Yes	
CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	3	Quarterly		ð	Quarterly	>
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	_	60 days	-	9	60 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	3	Quarterly	_	ð	Quarterly	_
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	_	60 days	_	9	60 days	
	FREQUENCY OF SAMPLING:	M WL	\vdash	٥	3	٥	┢	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						H		
9 Total metals	Lead.	•					+	\perp	
	Molybdenum	•	•	•		•	\vdash		:
	Nickel	•		•	•	•	_	L	•
	Silver	•	•	•	•	•		_	•
	Thallium	•	•	•	•	•		L	:
	Vanadium	•	•	•	•	•			:
	Zinc	•	•	•	•	•			•
10 Hydrides	Antimony	•	•	:		L	L		
	Arsenic	•	•	•••					
	Selenium	•••	•	•					
								_	
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•	•	•	•	•			:
						1	+		
12 Mercury	Mercury	•		+		+	+	_	:
14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•		-		+		•
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	•	•	•••	•	•••			•
	1,1,2-Trichloroethane	•	•	•••		•			
	1,1-Dichloroethane	•		•		•			•
	1,1-Dichloroethylene	•	•	• • •	•	•			•
	1,2-Dichlorobenzene	•	•	•	•	•			•
	1,2-Dichloroethane (Ethylene dichloride)	•	•	• • •	•	•			•
	1,2-Dichloropropane	•	•	•		•			•
	1,3-Dichlorobenzene	•	•	•	•	•••			
	1,4-Dichlorobenzene	•	_	•	_	•			•

	EFFLUENT STREAM:	PR 1800	PR 1900	0	S	CO 0200	0	L	CO 0400	Ş	Γ
	TOXICITY TESTS REQUIRED:	Yes	ž			Yes			Yes	0	Γ
CHARACTERIZATION SAMPL	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	جَ	Ø	Quarterly			Quarterly	eriy	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	/5	9	60 days	S		60 days	375	
CHARACTERIZATIO	IZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	-1y	đ	Quarterly	<u>-</u>		Quarterly	erly	
CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	ری	9	60 days	S		60 days	375	
	FREQUENCY OF SAMPLING:	M W M	M ML Q	Σ	0	<u>≯</u>	Σ	۵	3	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				H	H				П	
					1	+	-		1	1	
16 Volatiles, Halogenated	Bromodichloromethane	•		•		\dashv	•				•
(continued)	Bromoform	•••		•			•••			•	•••
	Bromomethane	•		•••			•			•	•
	Carbon tetrachloride	•••		•••			•••				•••
	Chlorobenzene	•••		•		-	•				•
	Chloroform	•••		•••			•••			Ť	•
	Chloromethane	•	•	•		-	•			•	•
	Cis-1.3-Dichloropropylene	•		•			•			•	•
	Dibromochloromethane	•••		•••			•			•	•
	Ethylene dibromide	•••		•••			•	Ĺ	-		•
	Methylene chloride	•••		•••			•			•	:
	Tetrachloroethylene (Perchloroethylene)	•••		•••		Н	•			Ť	•
	Trans-1,2-Dichloroethylene	•••		•••			•••				•••
	Trans-1,3-Dichloropropylene	•••		•••		Н	•••	•		Ĭ	•
	Trichloroethylene	•••		•••		Н	•••			•	•
	Trichlorofluoromethane	•••		•••			•••				•
	Vinyl chloride (Chloroethylene)	•		:	+	+	•				•
17 Volatiles, Non-Halogenated	Benzene	•	•			•			+	1	
,	Ethylbenzene	•		•••		-	•			·	•
	Styrene	•••		•••			•••			•	•••
4.	Toluene	•••					•••			•	•
	o-Xylene	•••		•••			•				•
	m-Xylene and p-Xylene (NOTE 4):	•••		•			•••			•	•
					+	+	1			+	
18 Volatiles, Water Soluble	Acrolein	•			+	-	•			1	1
	Acrylonitrile	•			\dashv	-	•			\dashv	

		EFFLUENT STREAM:	PR 1800	PR 1900	006		0000			اد	00400
		TOXICITY TESTS REQUIRED:	Yes	2	0		, es			7	S
HARACTER	IZATION SAMPLIS	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quar	Quarterly	_	Quarterly	_ 		Quarterly	
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	ays		60 days	3		60 days	
CHY	CHARACTERIZATION	ZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quer	Quarterly		Quarterly	λ		Quarterly	=
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	ays		60 days	5		60 days	\sim
		FREQUENCY OF SAMPLING:	N N O	2	Σ 3	٥	<u>≯</u>	Σ	۵	<u>≯</u>	
ANALYTICAL TEST GR	L TEST GROUP	PARAMETERS TO BE ANALYZED					+				. ,
9 Extractabl	19 Extractables, Base Neutral	Acenaphthene	•				+			T	
		5-nitro Acenaphthene	•								
		Acenaphthylene	•				_				
		Anthracene	•								- 1
		Benz(a)anthracene	•								
		Benzo(a)pyrene	•								
		Benzotb)fluoranthene	•								
		Benzo(g,h,i)perylene	•								
		Benzolk Ifluoranthene	•								
		Biphenyl	•								
		Camphene	•				_			-	
		1-Chluronaptithalene	•								
		2-Chlor oraphthalene	•								
		Chrysene	•••								1 1
		Dibenz(a,h)anthracene	•								
		Fluoranthene	•								
		Fluorene	•								
		Indeno(1,2,3-cd)pyrene	•								
		Indole	•								
		1-Methylnaphthalene	•								
		2-Methylnaphthalene	•								
		Naphthalene	•								i
		Perylene	•								
		Phenanthrene	•								
_		المراجعة والمراجعة			_		L	-			l

		EFFLUENT STREAM:	Ha.	PR 1800	0		PR 1900	006	\vdash		CO 0200	8	\vdash	ខ	CO 0400	
		TOXICITY TESTS REQUIRED:		Yes			£		\vdash		Yes		_		Yes	
CHA	CHARACTERIZATION SAMPLIN	SAMPLING FREQUENCY (except for ATG 24):	ð	Quarterly	<u>~</u>		Quar	Quarterly	-	O	Quarterly	<u>ڄ</u>		S	Quarterly	_
	CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	ays			60 days	ری	_	9	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Ous	Quarterly	<u>~</u>		Quar	Quarterly		O	Quarterly	<u>۲</u>		Qua	Quarterly	,
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	9	60 days			60 days	ays	_	v	60 days	/3	_	9	60 days	
		FREQUENCY OF SAMPLING:	<u>≯</u>	3	Σ	۵	≥	3	Σ	0	<u>×</u>	Σ	٥	≥	3	Ы
Ž	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED														
											_					
19	19 Extractables, Base Neutral	Benzyl butyl phthalate		•••	•											
<u>~</u>	(continued)	Bis(2-ethylhexyl) phthalate		•••	•				-		_					
		Di-n-butyl phthalate		•••	•						_					
		Di-n-octyl phthalate		•••	•					_	_			_		
		4-Bromophenyl phenyl ether		•	•					_	_					
		4-Chlorophenyl phenyl ether		•	•							-	_			
		Bis(2-chloroisopropyl)ether		•	•						_	_				
		Bis(2-chloroethyl)ether		:						-						
		Diphenyl ether		•	•											
		2,4-Dinitrotoluene		•	•									_		
		2,6-Dinitrotoluene		•	•											
		Bis(2-chloroethoxy)methane		•••												
		Diphenylamine (NOTE 5)		•	•											
		N-Nitrosodiphenylamine (NOTE 5)		:						\vdash	Н					
+		N-Nitrosodi-n-propylamine		•	•					+	\dashv	-	-			
1				4	4			1	+	+	+	+	\dashv	1	\perp	
50 50	20 Extractables, Acid (Phenolics)	Phenolics 2, 3, 4, 5-Tetrachlorophenol		•	•			1	•	+	+	+	+	1		•
		2,3,4,6-Tetrachlorophenol		•	•				•	1	1	-	\perp	\downarrow		:
		2,3,5,6-Tetrachlorophenol		•				•	•	\dashv	\dashv	\dashv		_		•
_		2,3,4-Trichlorophenal		•••	•				•••	-						•••
		2,3,5-Trichlorophenol		•••	•				•••			_				•
-		2,4,5-Trichlorophenol		•					•••		Н					
		2,4,6-Trichlorophenol		•••				•	•••							•
		2,4-Dimethyl phenol		•	•				:	-	_					•
		2,4-Dinitrophenol		•••	•			·	•••							•••
		2,4-Dichlorophenol		•••					•••							•••
\exists		2,6-Dichlorophenol		•	•			•	•	\dashv						•

		EFFLUENT STREAM:	PR 1800	800	Н	ď	PR 1900			CO 0200	8	-	ŏ	CO 0400	
		TOXICITY TESTS REQUIRED:	Yes	S	H	_	No			Yes		H	H	Yes	
Ü	CHARACTERIZATION SAMPLII	AMPLING FREQUENCY (except for ATG 24):	Quarterly	erly	-	Quar	Quarterly			Quarterly		-	ਰ	Quarterly	_
	CHARACTERIZA	FERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ays		9	60 days			60 days	NS.	-	ě	60 days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	erly		Qua	Quarterly			Quarterly	erly		3	Quarterly	>
	CHARACTERIZA	TERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ays		9	60 days			60 days	ΙλS	-	ŏ	60 days	
		FREQUENCY OF SAMPLING:	2	3	Ω Ω	2	3	Σ	۵	≥	Ш	E C	VI	≯	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED										Н			Ц
												Н	Н		
×	20 Extractables, Acid (Phenolics.	henolics 4,6-Dinitro-o-cresol		•									H	_	:
	(continued)	2-Chlorophenol		•••				•							•
		4-Chloro-3-methylphenol		•				•				H	-	L	•
		4-Nitrophenol		•				:				H	\vdash	L	:
		m-Cresol		•	_			:			-	\vdash	H	L	:
		o-Cresol		•	_	_		•			-	\vdash	-		:
		p-Cresol		•	_	_		•			-	\vdash	\vdash	_	:
		Pentachlorophenol		:	-			:			-	\vdash	\vdash		•
		Phenol		•				•			H	-	-	L	:
					-	_					-	-	-		L
12	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		•	-			:			•	•	-		•
	-Chlorinated	1,2,3,5-Tetrachlorobenzene		•				:			•	:	-		:
		1,2,4,5-Tetrachlorobenzene		•				:			•	•			•
		1,2,3-Trichlorobenzene		•••				•			•	•			•
		1,2,4-Trichlorobenzene		•				•			•	•		H	:
		2,4,5-Trichlorotoluene		•••				•			•	•	H		:
		Hexachlorobenzene		•••				•			•	•••			•
		Hexachlorobutadiene		•••				•			•	•••	H		:
		Hexachlorocyclopentadiene		•				:			•	•	\vdash	L	:
		Hexachloroethane		•••				:			•	•	_	_	:
		Octachlorostyrene		•				:			•	•	_	_	:
		Pentachlorobenzene		•				:		-	•	:	\vdash		:
												H	H	L	L
낁	25 Solvent Extractables	Oil and grease		•			•			•	•••		-	•	
															L
2	27 PCBs	PCBs (Total)		•							_	_	_	_	_

L		EFFLUENT STREAM:	002000	-	8	001100		6	BA 1700		OT 1400 OT 1600	OT 1600
L		TOXICITY TESTS REQUIRED:	Yes		Yes	S			Yes		Yes	Yes
5	CHARACTERIZATION SAMPLIF	SAMPLING FREQUENCY (except for ATG 24):	Quarterly		Quar	Quarterly		đ	Quarterly	>	None	None
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	-	9	60 days		9	60 days			
L	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly		Quar	Quarterly		ð	Quarterly	>	None	None
	CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	\dashv	909	60 days		9	60 days			
		FREQUENCY OF SAMPLING:	M MI O	Σ	D TV	3	Σ	٥	<u>≯</u>	Σ	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						\forall	\perp			
				+	+			+	+			
2	lotal cyanide	lotal cyanide		+	-			+	+			
ю	Hydrogen ion (pH)	Hydrogen ion (pH)	•	ě	:			•	H		•	:
			+	+	1		1	\dagger	\downarrow			
4	4a Nitrogen	Ammonia plus Ammonium Total Kieldahl nitrogen		+	-		\top	+	+			
				-			T	H	\vdash			
₽		Nitrate + Nitrite						H				
Į ú	Oscarlo carbon			+			1		+	1		
	Sal Organic carbon	Dissolved organic carbon (DOC)		+				+	+		8	
Sp		Total organic carbon (TOC) (NOTE 1)	•	H	•		П	Ĭ	•		•	:
			+	1	+		1	\dagger	+			
9	Total phosphorus	Total phosphorus	•	+	-	•	1	+	•		:	:
_	Specific conductance	Specific conductance	•		•			:	++		:	:
80	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	+	•		T	ě	:		•••	•
		Volatile suspended solids (VSS)		+					+			
0	Total metals	Aluminum		+	-		:	\dagger	-	:	•	•
		Beryllium		H			•			•	•••	•
		Boron					•			•	•	•
		Cadmium					•	-	-	•	•	•
		Chromium					•	+	-	•	•	:
		Cobalt		+			:	+	-	•	•	:
		Copper		4	4		•	\dashv	4	•	•	:

L		EFFLUENT STREAM:	00 0200			CO 1100	00			BA 1700	18	10	OT 1400 OT 1600	DT 1600
		TOXICITY TESTS REQUIRED:	Yes			Yes	S			Yes			×es	Yes
Ü	CHARACTERIZATION SAMPLII CHARACTERIZA	N SAMPLING FREQUENCY (except for ATG 24): ACTERIZATION SAMPLING MINIMUM INTERVAL:	Quarterly 60 days	>		Quarterly 60 days	erly avs			Quarterly 60 days	erly VS		None	None
L	CHARACTERIZATION	RIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	>		Quarterly	eriy			Quarterly	er >		None	None
[CHARACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	ays			60 days	1YS			
		FREQUENCY OF SAMPLING:	M M	Σ	٥	≥	3	Σ	٥	2	3	Σ	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						П	П	H	H	H		
0	Total metals	le ad	+	\perp					1	\dagger	+		1	
_	(continued)	Molybdenum		-				:	T	+	-	•		:
		Nickel								T	•	:	:	:
		- The case of the						:			•	:	:	:
								:			•	:	:	:
		Vanadium						•			•	•	:	:
		Zinc						•		-	•	:	:	:
L				Ĺ								-		
12	10 Hydrides	Antimony						•			H	T		
		Arsenic						•			\vdash			
		Selenium		-				•						
											\vdash	H		
=	1 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)						•			•	•	:	:
				_							\vdash			
-	12 Mercury	Mercury							П	Н	Н			
											-	-		
4	14 Phenolics (4AAP)	Phenolics (4AAP)*										Н		•
									1	1	1	1		
5	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		•				•					•	•
		1,1,2-Trichloroethane		•				•		П		П	•••	•
		1,1-Dichloroethane		•				•			Н		•	•
		1, I-Dichloroethylene		:				•					:	:
		1,2-Dichlor obenzene						•					:	:
		1,2-Dichlor oethane (Ethylene dichloride)						•••					•••	•••
		1,2-Dichloropropane		•				• • •					•••	•
		1,3-Dichlorobenzene						•••					:	•
		1,4-Dichlorobenzene		•				:				r	:	:

	EFFLUENT STREAM:	005000	CO 1100	00		BA 1700	00	OT 1400 OT 1600	OT 1600
	TOXICITY TESTS REQUIRED:	Yes	Yes			Yes		Yes	Yes
	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	erly)	Quarterly	rly	None	None
CHARACIERIZA	ACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	ly5		60 days	/5		
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	Quarterly	ərly	_	Quarterly	슬	None	None
CHARACTERIZA		60 days		ŀ	ŀ	60 days	L		
	FREQUENCY OF SAMPLING:	D W WI	N N	×	۵	≥ ≥	Σ -	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						$\mid \cdot \mid$		
						\dashv	-		
16 Volatiles, Halogenated	Bromodichloromethane	•		•		\dashv	4	•	•
(continued)	Bromoform	•		•••				•	•
	Bromomethane	•		•				•	•
	Carbon tetrachloride	•		•			_	•	•
	Chlorobenzene	•		•				•	•
	Chloroform	•		•				•••	•
	Chloromethane	•		•••			_	•••	•
	Cis-1,3-Dichloropropylene	•		•				•	•
	Dibromochloromethane	•		•				•	•
	Ethylene dibromide	•		•		H		:	:
	Methylene chloride	•••		•••				•••	•••
	Tetrachloroethylene (Perchloroethylene)	•		•••				•••	•
	Trans-1,2-Dichloroethylene	•••		•••				•••	•••
	Trans-1,3-Dichloropropylene	•••		•••	1			•••	•••
	Trichloroethylene	•		•••				•••	•
	Trichlorofluoromethane	•••		•••				•••	•••
	Vinyl chloride (Chloroethylene)	•		•		1		•	:
between In-mon sell telovi 71	0000				Ť	+	+		
	Frhylbenzene					\dagger	+		
- The state of the	Churana						\downarrow		
٠	Toluene					\dagger	\perp		
	o-Xylene	•		•		-	L	:	:
	m-Xylene and p-Xylene (NOTE 4)	•		•		\vdash	-	:	•
						-	-		
18 Volatiles, Water Soluble	Acrolein	•		•	-00			•••	•••
	Acrylonitrile	•••		•••			_	•	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE Q - POLYSAR LIMITED (SARNIA)

	LILATED STREET		CO 0200	20	+	3	CO 1100	0	\dashv	8	BA 1700	8	OT 1400 OT 1600	200 T	1600
	TOXICITY TESTS REQUIRED:		Yes	10			Yes				Yes		Yes		Yes
'	SAMPLING FREQUENCY (except for ATG 24):		Quarterly	erly		3	Quarterly	<u>~</u>		§.	Quarterly	<u>~</u>	None	_	None
CHARACIERIZAT	CIERIZATION SAMPLING MINIMUM INTERVAL:		50 days	28	1	٥	60 days	8	\dashv	8	60 days			-	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	erly		đ	Quarterly	<u>~</u>		ã	Quarterly	<u>~</u>	None	_	None
CHARACTERIZAT	CTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	978	1	٩	60 days	80		9	60 days	S		_	
	FREQUENCY OF SAMPLING:	۵	3	3	Σ	0	≥	Щ	М	7	3	Σ	Σ		Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				H	H	Н	Н	Н		Н	Н			
				+	+	\dashv	+	\dashv	\dashv	\dashv	-	4		4	
19 Extractables, Base Neutral	Acenaphthene		1		•		-	-	-	_	-	_		_	
	5-nitro Acenaphthene			•	•				_						
	Acenaphthylene			•	•	_	-	\vdash	-	L	L	_		L	
	Anthracene			•	•	-		\vdash	H	L	-	H			
	Benz(a)anthracere			•	•		-				_			-	
	Benzo(a)pyrene			•	•		-	\vdash	-	-	L	_		-	
	Benzo(b)fluoranthene			•	•	H		-		_	_	-		_	
	Benzo(g,h,i)perylene			•	•	\vdash	-	-	-		-	-		_	
	Benzo(k)fluoranthene			•	•							L		_	
	Biphenyl			•	•						-			L	
	Camphene			•	•••	H	_	H	H		H	Ц		<u>_</u>	
	1-Chloronaphthalene			•	:	H		-	H	L	L	L		_	
	2-Chloronaphthalene			•	•										
	Chrysene			•	•	-					L				
	Dibenz(a,h)anthracerie				•••	Н					Н				
	Fluoranthene			•	•				-	_		_			
	Fluorene			•	•										
	Indeno(1,2,3-cd)pyrene			•	•			H	-	_	H				
	Indole			•	•			-	_		L	L			
	1-Methylriaphthalene			•	•		-								
	2-Methylnaphthalene			•	•					L		H		L	
	Naphthalene			•	•				-	_	L	_		_	
	Perylene			•	•		-	-	H	_	_	L		_	
	Phenanthrene			•	•		H	-		_		L			
	Pyrene			•	•			-	-		L	-			

		EFFLUENT STREAM:	00 0200			001100	0	_	BA	BA 1700		JT 1400	OT 1400 OT 1600
		TOXICITY TESTS REQUIRED:	Yes			Yes				Yes		Yes	Yes
₹	RACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly		0	Quarterly	<u> </u>		Qua	Quarterly	,	None	None
	CHARACTERIZAT	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	5	-	3	60 days			
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly		9	Quarterly	<u>~</u>		Ora	Quarterly		None	None
	CHARACTERIZAT	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days	2	-	8	60 days			
	- 1	FREQUENCY OF SAMPLING:	> 2 0	Σ		≥ ≥		Δ E	-	≥ ≥	Σ	Σ	Σ
Ž	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			1	+	+	\dashv	-				
						-	-	-	4				
19 E	19 Extractables, Base Neutral	Benzyl butyl phthalate			1	-	-	-	_				
_	(continued)	Bis(2-ethylhexyl) phthalate					-	-	_				
		Di-n-butyl phthalate											
_		Di-n-octyl phthalate			\Box	\dashv	\vdash	\vdash					
		4-Bromophenyl phenyl ether				\dashv	\dashv	\dashv	\dashv				
		4-Chlorophenyl phenyl ether											
		Bis(2-chloroisopropyl)ether											
		Bis(2-chloroethyl)ether			-		_	_					
		Diphenyl ether					_						
		2,4-Dintrotoluene											
		2,6-Dinitrotoluene					Н	Н					
		Bis(2-chloroethoxy)methane											
		Diphenylamine (NOTE 5)											
		N-Nitrosodiphenylamine (NOTE 5)					Н						
		N-Nitrosodi-n-propylamine					-	-					
							\dashv	-	-				
20 E	20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				-	١	•	-				
		2,3,4,6-Tetrachlorophenol				-	١	•	\dashv				
		2,3,5,6-Tetrachlorophenol					i	•••	_				
		2,3,4-Trichlorophenol					ě	•					
_		2,3,5-Trichlorophenol					•	•					
		2,4,5-Trichlorophenol					•••	•					
		2,4,6-Trichlorophenol					ě	•••					
_		2,4-Dimethyl phenol			Ī		•••	•					
		2,4-Dinitrophenol					•••	•					
		2,4-Dichlorophenol	-				•••	•					
		2,6-Dichlorophenol					•••	•					

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE Q - POLYSAR LIMITED (SARNIA)

		EFFLUENT STREAM:	00000		J	CO 1100	0		8	BA 1700		JT 1400	OT 1400 OT 1600
		TOXICITY TESTS REQUIRED:	Yes			Yes			>	Yes		Yes	Yes
CHARACTERIZATION	_	SAMPLING FREQUENCY (except for ATG 24):	Quarterly	>	O	Quarterly	>		O	Quarterly		None	None
CHARA	ACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			60 days		4	3	60 days			
CHARACTE	ERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	<u>~</u>	J	Quarterly	<u>~</u>		Ö	Quarterly		None	Nove
CHARA	ACTERIZA	CTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		٦	60 days	5	4	8	60 days			
		FREQUENCY OF SAMPLING:	٤ 2	Σ	٥	≥ ≥	Σ	٥	\neg	3	Σ	Σ	Σ
ANALYTICAL TEST	r GROUP	PARAMETERS TO BE ANALYZED	+		\dagger	+	+	\perp	\perp				
20 Extractables Acid		Phenolics 4 6-Digitro-o-cresol		1	\dagger	+			\downarrow	\prod			
(continued)		2-Chlorophenol				-	•	•	L	L			
		4-Chloro-3-methylphenol				-	•	•	L				
		4-Nitrophenol					•	•					
		m-Cresol					•••	•					
		o-Cresol					•••	•					
		p-Cresol					•	•					
		Pentachlorophenol				H	•	•					
		Phenol					•••	•					
						-							
23 Extractables, Neutral	tral	1,2,3,4-Tetrachlorobenzene		•				•					
-Chlorinated		1,2,3,5-Tetrachlorobenzene		•			•••	•					
		1,2,4,5-Tetrachlorobenzene		•			•	•					
		1,2,3-Trichlorobenzene		•			•••	•					
		1,2,4-Trichlorobenzene		•			•	•					
		2,-1,5-Trichlorotoluene		•			•	•					
		Hexachlorobenzene		•			•	•					
		Hexachlorobutadiene		•			:	•					
-		Hexachlorocyclopentadiene		•		_	•		_	_			
		Hexachloroethane		•			•	•	_	_			
		Octachlorostyrene		•			•	•					
		Pentachlorobenzene	_	•			•••	•					
25 Solvent Extractables	es	Oil and grease	•			•	•	-	-	•		:	•
							-	_					
27 PCBs		PCBs (Total)				\exists	\dashv	\dashv	Ц				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

		EFFLUENT STREAM: ST 1300 ST 1500 ST 2100 ST 2100	ST 1300	ST 1500	ST 2000	ST 2100	ST 2200	EM 0700	EM 1200
		TOXICITY TESTS REQUIRED:	No	٩	٩	No	No	No	No
5	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None	None	None
		ATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None	None	None
	CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:							
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during discharge during discharge	during discharge
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
1									
7	lotal cyanide	iotai cyanide						•	•
М	Hydrogen ion (pH)	Hydrogen ion (pH)	:	:	:	:	:	•	•
49	Nitrogen	Ammonia plus Ammonium						. •••	•••
		Total Kjeldahl nitrogen			ı			•••	•••
₽		Nitrate + Nitrite						•••	•••
Sa	Sa Organic carbon	Dissolved organic carbon (DOC)	•	:	:	•	•	:	•
ŝ		Total organic carbon (FOC) (NOTE 1)	•	:	•	•	•	•	•
٧	Total phoenhorise	Total phosphoris							
Ľ	+-								
1	Specific conductance	Specific conductance	:	:	:	:	:	•	•
80	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	:	:	:	:	•	•
		Volatile suspended solids (VSS)			:				
					1				
6	Total metals	Aluminum	•	•	•	•	•	•••	•
	The state of the s	Beryllium	:	•	•	:	:	:	•
		Boron	•	•	•	•	•	•	:
		Cadmium	•	•••	•••	•••	•	•••	•••
		Chromium	:	•	•	•	:	•••	•••
		Cobalt	:	:	:	•	•	••	•
		Copper	•••	•	•	•	•	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

	EFFLUENT STREAM: ST 1300 ST 2000 ST 2100 ST 2200	ST 1300	ST 1500	ST 2000	ST 2100	ST 2200	EM 0700	EM 1200
	TOXICITY TESTS REQUIRED:	S.	2	S.	ş	Š	2	№
CHARACTERIZATION SAMPLI	SAMPLING FREQUENCY (except for ATG 24): "TEDIZATION SAMPLING MINIMINIM INTERVAL:	None	None	None	None	None	None	None
CHARACTERIZATION	TEATON SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None	None	None
	FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during discharge during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
9 Total metals	Lead	:	:	•	:	:	•	:
	Piolybdenum	•	•	•	:	:	:	•
	Nickel	:	•	•	•	•	:	:
	Silver	•	•	•	•	•	•••	•••
	Thallium	:	•	•	:	:	•••	•••
	Venadium	:	•	•	:	•	••	•••
	Zinc	:	:	•	:	:	:	:
10 Hydrides	Antimony	:		•	:	•	•••	•••
	Arsenic	•		•	•	•••	•••	•••
	Selenium	•		•	•		•	•••
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	:	:	•	:	•	•••	•••
12 Mercury	Hercury							
14 Obeselice (44 AO)	Dhannlice (4A & D)#							
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	:	:	:	•	•	•••	••
	1,1,2-Trichloroethane	•	:	•	•	•	•••	•••
	1,1-Dichloroethane	•	:	:	:	•	•••	•
	1,1-Dichloroethylene	•••	•	•	•	•••	•••	•
	1,2-Dichlorobenzene	•	•	•	•	•••	•••	•
	1,2-Dichloroethane (Ethylene dichloride)	•	•	•	•	•	•••	•••
	1,2-Dichloropropane	•	•	•	•	•••	•••	•••
	1,3-Dichlorobenzene	•••	•	•	•	•••	•••	•
	1,4-Dichlorobenzene	•	•	•	•	•	•••	•••
		-						

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE Q - POLYSAR LIMITED (SARNIA)

		EFFLUENT STREAM: ST 1300 ST 1500 ST 2000 ST 2100 ST 2200	ST 1300	ST 1500	ST 2000	ST 2100	ST 2200	EM 0700	EM 1200
		TOXICITY TESTS REQUIRED:	νo	No	No	No	No	No	No
CHA	CHARACTERIZATION SAMPLII CHARACTERIZA	SAMPLING FREQUENCY (except for AT6 24): TERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None	None	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None	None	None
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during discharge during discharg	during discharg
Z	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
9	16 Volatiles Halonenated	Bromodichloromethane							
<u> </u>	(continued)	Bromoform	:	:	:	•	•	:	:
		Bromomethane	:	•	:	•	•	:	:
		Carbon tetrachloride	•	•	:	:	•	•	•
		Chlorobenzene	•	•••	•	•••	•••	•••	•••
		Chloroform	•••	•••	•••	•••	•••	•••	•••
		Chloromethane	•••	•••	•••	•••	•••	•••	•••
		Cis-1,3-Dichloropropylene	•	•••	•••	•••	•••	•••	•••
		Dibromochloromethane	•	•••	•••	•••	•••	•••	•••
		Ethylene dibromide	•••	•••	•••	•••	•••	•••	•••
		Methylene chloride	•••	•••	•	•••	•••	•••	•••
_		Tetrachloroethylene (Perchloroethylene)	•	•••	•	•••	•••	•••	•••
		Trans-1,2-Dichloroethylene	•••	•••	•••	•••	•••	•••	•••
		Trans-1,3-Dichloropropylene	•••	•••	•••	•••	•••	•••	•
		Trichloroethylene	•••	•••	•••	•••	•••	•••	•
		Trichlorofluoromethane	•••	•••	•••	•••	•••	•	•
		Vinyl chloride (Chloroethylene)	:	•	:	:	:	•	•
2	17 Volatiles Non-Halonenated	Reposer							•
		Ethylbenzene	•	•	•	•	•	•	•••
		Styrene	:	•	:	•	•	:	•••
		Toluene	•••	•••	•••	•••	•••	- •••	•••
		0-Xylene	•••	•••	•••	•••	•••	•••	•
		m-Xylene and p-Xylene (NOTE 4)	•	•••	•••	•••	•••	•••	•
1								,	
8	8 Volatilles, Water Soluble	Acrolein	:	•	•	•	•	•	
		Acrylonitrile	:	•	•	•	:	•	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE Q - POLYSAR LIMITED (SARNIA)

	EFFLUENT STREAM: ST 1300 ST 1500 ST 2100 ST 2100	ST 1300	ST 1500	ST 2000	ST 2100	ST 2200	EM 0700	EM 1200
	TOXICITY TESTS REQUIRED:	No	2	N _o	No	S N	No	No
CHARACTERIZATION SAMPLI	ZATION SAMPLING FREQUENCY (except for ATG 24): CHADACTEDIZATION SAMPLING MINIMIM INTERVAL:	None	None	None	None	None	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24.	NOCA	Non	Noon	e con	Non	e002	e coN
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				2			2
	FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during discharge during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
19 Extractables, Base Neutral	Aceriaphthene						•••	
	5-nitro Acenaphthene						•	
	Aceriaphthylene						:	
	Anthracene						•	
	Benz(a)anthracene						•	
	Benzolalpyrene						•	
	1=						•	
	Benzolg,h,i Jperylerie						•	
	Benzolk ifluoranthene						•	
	Biphenyl						•	
	Camphene						•	
-	1-Chloronaphthalene						•	
	2-Chloronaphthalene						•	
	Chrysene						:	
	Dibenz (a,h)anthracene						•	
	Fluoranthene						•••	
	Fluorene						•••	
	Indeno(1,2,3-cd)pyrene						:	
	Indole						•	
	I-Methylnaphthalene						:	
	2-Methylnaphthalene						:	
	Naphthalene						:	
-	Perylene						•••	
	Phenanthrene						•••	
	Pyrene						:	

EFFLUENT STREAM: ST 1300 ST 1500 ST 2000 ST 2100 ST 2200 TOXICITY TESTS REQUIRED: No No No No
AMPLING FREQUENCY (except for AT6 24): None ERIZATION SAMPLING MINIMUM INTERVAL:
ATION SAMPLING FREQUENCY FOR AT6 24: None ERIZATION SAMPLING MINIMUM INTERVAL:
FREQUENCY OF SAMPLING:
PARAMETERS TO BE ANALYZED
N-Nitrosodiphenylamine (NOTE 5)
2110

O. Reg. 209/89, Sched. Q.

	EFFLUENT STREAM:	ST 1300	ST 1300 ST 1500 ST 2000 ST 2100 ST 2200	ST 2000	ST 2100	ST 2200	EM 0700	EM 1200
	TOXICITY TESTS REQUIRED:	Nc	No	No	No	No	N _O	No
CHARACTERIZATION SAMPLI	AMPLING FREQUENCY (except for ATG 24):	None	None	None	None	None	None	None
CHARACTERIZA	ERIZATION SAMPLING MINIMUM INTERVAL:							
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None	None	None	None
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMIM INTERVAL:							
	FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ	Σ	during discharge during discharge	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
20 Extractables Acid (Depolics)	4 6-Dinitro-G-Cresol			•		:	•	•
(Continued)	2-Chlorophenol			•	•	•	•	•
	4-Chloro-3-methylphenol			:	:	:	•••	•
	4-Nitrophenol			:	:	•	•	•
	rn-Cresol			•	•	•	•	•••
	lo-Cresol			:	:	•	•	•••
	p-Creso)			:	•	•••	•••	•••
	Pentachlorophenol			•	•	•	•	•••
	Phenol			•	•	•••	•••	•••
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	•		:	•	•	•	•
-Chlorinated	1,2,3,5-Teirachlorobenzene	•		•	•	•	•	•••
	1,2,4,5-Tetrachlorobenzene	•		:	•	•	•	•••
	1,2,3-Trichlorobenzene	•		:	:	:	•	:
	1,2,4-Trichlorobenzene	•		:	•	•	•••	•••
	2,4,5-Trichlorotoluene	•••		•	•	•••	•••	•••
	Hexachlorobenzene	•••		•	•	•••	•••	•••
	Hexachlorobutadiene	•••		•	•••	•••	•	•••
	Hexachlorocyclopentadiene	•••		•••	•••	•••	•••	•••
	Hexachloroethane	•		•	•	•	•	•••
	Octachlorostyrene	•		•	•••	•••	•••	•••
	Pentachlorobenzene	•		:	:	:	•	:
25 Solvent Extractables	Oil and grease	•••	•	•	•	•	•	•••
27 PCBs	PCBs (Total)							

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE R - ROHM AND HAAS CANADA INC. (MORRISBURG)

	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): Quarterly
ATG 24: Quarterly FERVAL: 60 days	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: Quarter CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 60 da
٥	٥
	PARAMETERS TO BE ANALYZED
•	•
•	Dissolved organic carbon (DOC)
-	Total organic car bon (TOC) (NOTE 1)
•	Specific conductance
•••	Total suspended solids (TSS)
	Volatile suspended solids (VSS)
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•	
•••	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE R - ROHM AND HAAS CANADA INC. (MORRISBURG)

ST 0300	No	None		None		Σ		:		:	•																					
						Σ		:		:	•				:	:	•	•	•	•	•	•	:	•	:	•	:	:	:	•	•	
CO 0100	Yes	Quarterly	60 days	erly	60 days	3								T																		
8	۶	Quar	9	Quarterly	3	≥																										
						۵																				,						
					-	Σ					•		Ŧ			•		•					•	•	•	•	:	•	•	•	•••	E
PR 0200	£	Auarterly	6.0 days	Quarterly	60 days	3							-																			
8	2	Guar	9	Quar	9	2		I L							1																	
					_[=			1			-	1		1	1		i														
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Chromium (Hexavalent) (NOTE 2)		Phenolics (-1AAP)*	Sulphide	T C C T	1 1 2- Trichlocoethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1.2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromodichloromethane	Bromoform	Bromomethane	Carbon tetrachloride	Chlorobenzene	Chloroform	Chloromethane	Cis-1,3-Dichloropropylene	Dibromochloromethane	Ethylene dibromide	Methylene chloride	Tetrachloroethylene (Perchloroethylene)
		ERIZATION SAMPL	CHARACTERIZ	CHARACTERIZATIO	CHARACTERIZ,		ANALYTICAL TEST GROUP	Chromium (Hexavalent)		14 Phenolics (4AAP)	15 Sulphide	16 Volatiles Halosesated	o, many delivated																			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE R - ROHM AND HAAS CANADA INC. (MORRISBURG)

								-			
		TOXICITY FESTS REQUIRED:		Ž		-		Yes			ž
₹	RACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	ਟੋ	Quarterly	٦		0	Oyarterly	<u>-</u>	_	Norse
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	U	60 days	ys.	-		60 days	7.5	-	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	ਟ	Quarterly	۶		0	Quarterly	<u>></u>		None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	D	60 days	YS.	-		60 days	75	 	1
		FREQUENCY OF SAMPLING:	1		3	Σ	٥	3		Σ	Ξ
Ž	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	\parallel	+	\dagger	+	+	+	+	+	1
1			+	$\dot{+}$	+	+	+	+	+	+	į
9	16 Volatiles, Halogenated	Trans-1,2-Dichloroetlylene	+	+	•	•	+	+	1	•	1
_	(continued)	Trans-1,3-Dichloropropylene	-	-	•	•	-	-	•	• 1	-
		Trichloroethylene		_	•	•			•	•	1
		Trichlorofluoromethane		-	•	•			•	•	
		Vinyl chloride (Chloroethylene)		-	•	•			•	:	
			-	_	-	-	-			-	
17	17 Volatiles, Non-Halogenated	Benzene	-	-	•	:		-	•	:	1
		Ethylbenzene	-	-	•	•	-	-	•		1
		Styrene		-	•	•	-	1	•	•	
		Toluene	-	-	•	•	-	-	•		1
		o-Xvlene		-	•		-	-	•		!
		m-Xylene and p-Xylene (NOFE 4)			•	•			•	•	
			_								
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			•	•					
	-Chlorinated	1,2,3,5-Tetrachlorobenzene			•	•					
		1,2,4,5-Tetrachlorobenzene	_	-	•	•	L	-	-		
		1,2,3-Trichlorobenzene	-		•	•••	-				
		1,2,4-Trichlorobenzene		_	•	•					
	-	2,4,5-Trichlorotoluene	_		•	• • •					
		Hexachlorobenzene			•	•					
4		Hexachlorobutadiene			•	•••					
		Hexachlorocyclopentadiene		-	•	•					
		Hexachloroethane			•	•					
		Octachlorostyrene	-		•	•••					
		Pentachlorobenzene			-	•					
			1				1		+	1	
22	25 Solvent Extractables	Oil and grease		•	•			•	•		•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

7						Σ		T	T	П	T	Τ	Γ	П	\top	Τ	П	T	Τ	П	T		•	:	•	•	•••	•	
8		7	YS	<u>ي</u>	\ ×	_	H	1		$\dagger\dagger$			+	:	+	+	$\dagger\dagger$	1	+	H	+		•	•	•	•	•	•	-
	Yes	Quarterly	60 days	Quarterly	60 days	2	$\dagger \dagger$	+	•	H	+		+	•	+	+		1	+	+	:		-		-			-	
1		0		0		-		\dagger	+	:	+	+		H		3	•	+	\dagger	:	•	-		-					-
1						Σ		\dagger		•	+	+	-	Н	+	+	\prod	\dagger	T	1	+	-	•	:	•	•		•	
3	.0	erly	375	erly	, sys	3	$\dagger \dagger$			\parallel				:	+	+	\forall			\Box	+		•	•	•	•		•	
20/20	Yes	Quarterly	60 days	Quarterly	60 days	3		T		11	1		-	•	1	T	:	+	+		:	-					Н		ľ
						0		1	+	:	1	1						+	T	:	1		-						ĺ
1						Σ		1				F		:	1		\prod	1	T		+		•	•	•		•	•	
3	5	Quarterly	ays	terly	ays	3					1						П						•	•		Ĭ	Ĭ	Ť	Ī
	Yes	Quar	60 days	Quarterly	60 days	13			1		1				-		:		1		:								
1	-					٥			i		1					!			i	:									
	1		1			Ξ			1	1 1			1	•				1	i		-	! !	•	•			•		
	Yes	Quarterly	60 days	Quarterly	60 days	3			• ! • !	1 1							1 1		11										
	>	Quar	60	Quar	60	2		1	!																		İ	i	
						۵			İ							1		İ											_
EFFLUEMI SIKEATI.	TOXICITY TESTS REQUIRED:	MPLING FREQUENCY (except for ATG 24):	RIZATION SAMPLING MINIMUM INTERVAL:	ATION SAMPLING FREQUENCY FOR ATG 24:	RIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	T-1-1-1	lotal cyanide	Hydrogen ion (pH)	Among also Among ins	Total Kieldahl nitrogen	R	Nitrate + Nitrite	Discolved consequences		Total organic carbon (TOC) (NOTE 1)	Total phosphorus		Specific conductance	Total suspended solids (TSS)	-	Aluminum	Beryllium	Boron	Cadmium	Chromium	Cobalt	•
				CHARACTERIZATIO			ANALYTICAL TEST GROUP	Total constitut	Z I otal cyanide	3 Hydrogen ion (pH)	As Nitropos			4b	To Octobrio		5b	6 Total phosphorus		7 Specific conductance	8 Suspended solids (TSS/VSS)		9 Total metals						_

EFFLUENT MONITORING REGUI ATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

	EFFLUENT STREAM:	C0 0400	CO 0€00	CO 02C0		CO 0800	0
	TOXICITY TESTS REQUIRED:	Yes	Yes	Yes		Yes	
CHARACTERIZATION SAMPL	MPLING FREQUENCY (except for A16 24):	Quarterly	, Juantenly	Quarterly		Quarterly	<u>^</u>
CHARACTERIZ.	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days	_	60 days	5
CHARACTERIZATIO	TION SAMPLING FREQUENCY FOR A 16 24:	Quarterly	Quarterly	Quarterly		Quarterly	<u>~</u>
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	60 days		60 days	5
	FREQUENCY OF SAMPLING:	D TW W 11	D TW W M	DIWW	D	<u>×</u>	Δ/
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				-	H	
				-		+	+
9 Total metals	Lead	•	•		•		
(continued)	Molybdenum	•			•	-	•
	Nickel	•	•••	•			
	Silver	•	•	•	•	_	•
*****	Thallium	•	•••	•	•		•
	Vanadium	•	•	•	•		•
	Zinc	•	•	•	•		
					_		4
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•			•	+	•
						+	-
12 Hercury	Tiercury					+	
14 Phenolics (4AAP)	Phenolics (4AAP)*	•	•	•			•
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane						
	1,1,2-Trichloroethane						
	1,1-Dichloroethane						
	1,1-Dichloroethylene						-
10000	1,2-Dichlorobenzene					-	4
	1,2-Dichloroethane (Ethylene dichloride)						_
Contract of the land	1,2-Dichloropropane						
	1,3-Dichlorobenzene						_
	1,4-Dichlorobenzene						-
	Bromodichloromethane						-
	Bromoform	-				-	4
	Bromomethane					_	_
	Carbon tetrachloride					I	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

		EFFLUENT STREAM:	CO 0400	00	_	000	(0000)		Ŭ	CO 0200	0		CO 0800	8	
		TOXICITY TESTS REQUIRED:	Yes			>	Yes			Yes			Yes	5	
3	ARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for A16 24):	Quarterly	erly	_	Chuar	Auar terly		3	Quarterly	ح		Quarterly	erly	
	CHARACTERIZAT	ERIZATION SAMPLING MINIMUM INTERVAL:	60 days	375	-	60	60 days			50 days	8		60 days	848	
	CHARACTERIZATION	ATION SAMPLING FREQUENCY FOR ATG 24:	Quarterly	er ly	_	(AUA)	Juan terly		C	Quarterly	<u>~</u>		Quarterly	erly	
	CHARACTERIZAT	ERIZATION SAMPLING MINIMUM INTERVAL:		375	_	3	61) days	1		60 days	S .		60 days	875	
			<u>≯</u>		Ξ		`	Σ	۵	3	Σ	۵	2	3	Σ
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								+	-				
9	16 Volatiles, Halogenaled	Chlorobenzene		+	+	+	1	1	+	+	+				
)	(continued)	Chloroform		-	-	!		i	1	-	-				
		Chloromethane		-	-	1	<u> </u>			1	-	-			
		(Is-1,3 Dichloropropylene		1											
		Dibromochlor ornethan													
		Ethylene dibromide													
		Methylene chloride			-										
		Tetrachloroethylene (Perchloroethylene)													
		Trans - 1,2-Dichliproethylen									-				
		Trans-1,3-Dichloropropytene							1 1						
		Trichloroethylene			-	-			H						
_		Trichlorofluoremethane		_ <u>i</u>		-				-					
		Vinyl chloride (Chloroethylene)													
						_									
-	17 Volatiles, Non-Halogenated	Benzene		ě											
		Ethylbenzene		•	•			•			•				
		Styrene		•	•			•							
		Toluene		ě	•			•						•	_
		o-Xylene			•			•			•				
		m-Xylene and p-Xylene (NOFE 4)		•	•			•							
20	20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol									•				
		2,3,4,6-Tetrachlorophenoi			_					_	•				
		2,3,5,6-1etrachlorophenol									•				
		2,3,4-Trichlorophenoi		1											
		2,3,5-Trichlorophenol	-	-	-	_		1		-	•				
_		2.4.5-Trichlorophenol							_		•				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

						Σ																•	•		•		• • •	•••	•••		•	•
0080 0.	Yes	Auarterly	6.) days	Quarterly	60 days	3		_	L																							
0	۶	()	(19	Quar	9	≥			-																							
į						۵			i																							
i						Σ			•	•	:		•	•	•			•	•	•												
00/000	Yes	Quarterly	60 days	Quarterly	60 days	3		-	L																							
S	×	Sua.	9	Quar	3	≥																										
_						۵		1																								
						Σ																										
60	Yes	Quarterly	60 days	Juar terry	60 days	3				L																						
00000	ž	()Var	9	, Juan	9	≥																										
į			ĺ			۵			İ	 																						
						Σ																										
CO 0400	35	Quarterly	60 days	Auan turly	60 days	<u>`</u>		!			 																					
5	Yes	Sear	60	(}uai	9	3		1	!	-																			·			
i		1	1			۵		İ	i	i						j																
EFFLUENT STREAM:	TOXICITY TESTS REQUIRED:	AMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	TERIZATION SAMPLING MINIMUM INTERVAL	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	s 2 4 6-Trichlocophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	4-Nitrophenol	m-Cresol	o-Cresol	p-Cresol	Pentachlorophenol	Phenol	24 Chlorinated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodiben.20-p-dioxin	Octachlorodibenzo-p-dioxin	Octachlorodibenzofuran	Total heptachlorinated dibenzo-p-dioxins	Total heptachlorinated dibenzofurans	Total hexachlorinated dibenzo-p-dioxins	Total hexachlorinated dibenzofurans	Total pentachlorinated dibenzo-p-dioxins	Total pentachlorinated dibenzofurans	Total tetrachlorinated dibenzo-p-dioxins	Total tetrachlorinated dibenzofurans
		CHARACTERIZATION SAMPL		CHARACTERIZATIO	CHARACTERIZA		ANALYTICAL TEST GROUP	20 Extractables Acid (Phenolics) 2.4 6-Trictlorophenol	(continued)													Chlorinated Dibenzo-p-dioxir	and Dibenzofurans		0.75						9	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

Σ Quarterly • Quarterly 60 days 60 days <u>₹</u> 00800 Yes Marterly Quarterly 00/000 60 days ≥ ≥ 60 days Σ Quarterly Quarterly 60 days 60 days CO 0600 <u>₹</u> Yes ۵ Σ Quarterly Quarterly CO 0400 60 days 60 days ≥ ≥ Yes EFFLUENT STREAM: FREQUENCY OF SAMPLING: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24 CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Oil and grease ANALYTICAL TEST GROUP 25 Solvent Extractables

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

		EFFLUENT STREAM:		0060 00	900		OT 0100	OT 0100 OT 0200 OT 0300	OT 0300
		TOXICITY TESTS REQUIRED:		Yes	5		Yes	Yes	Yes
E	ARACTERIZATION SAMPLIF	CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quar	Quarterly 60 days		None	None	None
	KANALAKANIA MANALAKANIA	CANONING TOTAL MAINTENANCE TO A TOTAL			200	1		1.9	
	CHARACIEKIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR A 16 24:		range of	Guarteriy 60 daye		None	400e	None None
	VI VI VI VI VI VI VI VI VI VI VI VI VI V	FREQUENCY OF SAMPLING:		3	3 3	Σ	Σ	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
				1					
(1	Total cyanide	Total cyanide			:				
100	Hydrogen ion (pH)	Hydrogen ion (pH)					:	•	:
						1			
4a	4a Nitrogen	Ammonia plus Ammonium		1		•	•	•	•
		Total Kjeldahl nitrogen				:	:	•	:
4		Nitrate + Nitrite				•	•	•	•
Sa	Sa Organic carbon	Dissolved organic carbon (DOC)	•		П		:	:	•
ť		Total commit carbon (TOC) (NOTE 1)							
3		יסנמן טן קמוויר כמן סטון כן ככן כניסון							
٥	Total phosphorus	Total phosphorus			•		•	•••	•
I									
7	Specific conductance	Specific conductance	•				•	•	•
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)		:			:	•	:
		Volatile suspended solids (VSS)							
6	Total metals	Aluminum				•	•	•	•
		Beryllium				•	•••	•••	•
		Boron					•	•••	•
		Cadmium				•••	•••	•••	•••
		Chromium				•	•	•	:
		Cobalt					•	•••	•
		Copper				•	•	•	•

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

OT 0100 OT 0200 OT 0300 None None • • • • : Σ None • • • • None : • • Yes : : Σ None • lone • • • • • • • • : Yes Σ • • • • : : : :: • • • **Puarterly** Quarterly 60 days • 3 6.0 days 0060 00 FREQUENCY OF SAMPLING: EFFLUENT STREAM: TOXICITY TESTS REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24); CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL 2-Dichloroethane Ethylene dichloride PARAMETERS TO BI: ANALYZED Chromium (Hexavalent) (NOTE 2) , 1,2,2-Tetrachloroethane Bromodichloromethane .1.2-Trichloroethane I-Dichloroethylene ,2-Dichlorobenzene Cartion tetrai bloride ,2-Dichloropropane .3-Dichlorobenzene ,4-Dichlorobenzene . I-Dichloroethane Phenolics (4AAP)* Bromomethane (10) ybdenum Bromoform Vanadium Thallium **Jercury** Silver Nickel Lead Ziuc ANALYTICAL TEST GROUP Chromium (Hexavalent) Volatiles, Halogenated Phenolics (4AAP) 9 Total metals (continued) Mer'cur X

4 ŷ

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (FLMIRA)

		EFFLUENT STREAM:		0060 00	00	ت	1 0100	OT 0100 OT 0200 01 0300	01 0300
		TOXICITY TESTS REQUIRED:		Yes	(0		Yes	Yes	Yes
E	ARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for A16 24):		Quarterly	erly		None	None	- Carolina
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	37.5	-			
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly	erly		None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	!	60 days	3/5	-	1	1	1
		-	٥	≥	. 1	Σ	Σ	=	_
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	1		+	+			
			1	1	-	+			
9	16 Volatiles, Halogenated	Chlorobenzene		1	•	•	1		
	(continued)	Chloroform		-	•	•	1	1	
		Chloromethane			•	•			1
		Cis-1,3-Dichloropropylene			•	•			
		Dibromochloromethane			•	•			
		Ethylene dibrornide			•	•			
		Flethylene chloride			•	•			
		Tetrachloroethylene (Perchloroethylene)			•	•			
		Trans-1,2-Dichloroethylene			•	•			
		Trans -1,3-Dichloropropylene			•	•			
		Trichloroethylene			•	•			
		Trichlorofluoromethane			•	•			
		Vinyl chloride (Chloroethylene)	i		•	•			
					_	-			
17	17 Volatiles, Non-Halogenated	Benzene			•	•	•	•••	•
		Ethylbenzene			•	•	•	•	•
		Styrene			•	•••	•	•••	•
		Toluene		•		_	•	•	•
		o-Xylene			•	•	•	•	•
		m-Xylene and p-Xylene (NOTE 4)			•	•	•••	•	:
20	20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol							
		2,3,4,6-Tetrachlorophenol							
		2,3,5,6-Tetrachlorophenol							
		2,3,4-Trichlorophenol			-	1			
		2,3,5-Trichlorophenol				1			
		2,4,5-Trichlorophenol							

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL 17D. (ELMIRA)

1		ELFI.UENI SIKEATI	005000	0	0010	0100001 0200 01 0300	2000
		TOXICITY TESTS REQUIRED:	, ce .		Yes	Yes	Yes
3	IARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for A16 24);	Quarterly	. خ	None	None	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR A TG 24:	Ouarterly		None	None	None
i	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	S			
i		FREQUENCY OF SAMPLING:	₩ .	Ξ	Ξ	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		-			
18	20 Extractables, Acid (Phenolics	2,4,6-Trichlorophenol	-	+			
	(continued)	Ci	-				
		2,4-Dinitrophenol					
		2,4-Dichlorophenol					
		2,6-Dichlor opheriol		<u>.</u>			
		4,6-Dinitro-o-cresol		!		1	
		2-Chlorophenol		-			
		4-Chloro-3-methylphenol	! !	_			
		4-Nitrophenol	!	-			
		m-Cresul		<u> </u>			
		o-Cresol					
		p-i)resol		 			
		Pentachlorophenol		-			
		Phenol					
24	Chlor inated Dibenzo-p-dioxins	Chlor inated Dibenzo-p-dioxins 2,3,7,8-Tetrachlorodiben.co-p-dioxin					
	and Dibenzofurans	Octachlorodibenzo-p-dioxin					
		Octactilorodibenzofuran		-			
		Total heptachlorinated diberizo-p-dioxins		-			
		Total heptachlorinated dibenzofurans		-			
		Total hexachlorinated dibenzo-p-dioxins					
		Total hexachlorinaled dibenzufurans					
		Total pentachlorinated dibenzo-p dioxin,		!			
		Total pentachlorinated ditenzofur ans					
		Total tetrachlorinated dibenzo-p-dioxins					
				-			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

		P. D. D. D. D. D. D. D. D. D. D. D. D. D.		-	!	-		-
		EFFLUENT STREAM:		000	900	CO 0900 OT 0100 OT 0200 OT 0300	OT 0200	01 0300
		TOXICITY FESTS REQUIRED:		Yes	2	Yes	Yes Yes	Yes
CHA	RACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	erly	None	None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ays			1
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR A 16 24.		Quar	Quarterly	None	None None	None
	CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ays			
		FREQUENCY OF SAMPLING: D TW W M	Ω	2	3	Σ	Ξ	Ξ
ANA	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
25 5	25 Solvent Extractables	Oil and grease			••		•••	•

O. Reg. 209/89, Sched. S.

10/80

PROVINCIAL PARKS ACT

O. Reg. 210/89. Designation of Parks. Made—April 21st, 1989. Filed—April 25th, 1989.

REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

1. Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

Schedule 216

FRENCH RIVER PROVINCIAL PARK

In the geographic Township of Humbolt, in the Territorial District of Manitoulin; in the geographic townships of Bertram, Falconer and Latchford, in the Territorial District of Nipissing; in the geographic townships of Blair, Hardy, McConkey and Mowat, in the Territorial District of Parry Sound; in the geographic townships of Allen, Bigwood, Scollard, Struthers and Travers, in the Territorial District of Sudbury and in the geographic Township of Mason, now in the Township of Crosby, Mason and Martland, in the Territorial District of Sudbury, containing 51,120 hectares, more of less, being composed of those parts of the said geographic townships and the said Territorial District of Parry Sound designated as parts 1 and 2 on sheets 1, 2, 3, 4 and 5 of a plan known as Northeastern-French River approved on the 9th day of March, 1989 by the Regional Director for the Algonquin Region of the Ministry of Natural Resources and approved on the 8th day of March, 1989 by the Regional Director for the Northeastern Region of the Ministry of Natural Resources and filed in the office of the Regional Director for the Northeastern Region of the Ministry of Natural Resources at Sudbury, Ontario. O Reg. 210/89, s. 1.

19/89

GAME AND FISH ACT

O. Reg. 211/89. Fishing Licences. Made—April 21st, 1989. Filed—April 25th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 526/86 MADE UNDER THE GAME AND FISH ACT

- Subsection 2 (1) of Ontario Regulation 526/86 is revoked and the following substituted therefor:
- (1) A licence issued to a resident to take fish by means of a sport fishing licence shall be in Form 1. O. Reg. 211/89, s. 1.
 - Subsection 3 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) A licence issued to a resident to take bait fish for commercial use by means of a bait fish trap, dip net or seine net shall be in Form 4. O. Reg. 211/89, s. 2.
 - 3. Subsection 4 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) A licence issued to a resident to take fish for commercial use by means of a gill net, pound net, trap net, trawl net, hoop net, seine net, dip net or trammel net, or by means of hooks, shall be in Form 5. O. Reg. 211/89, s. 3.
 - Section 5 of the said Regulation is revoked and the following substituted therefor:
- 5.—(1) A licence issued to a resident for a bait fish dealer's licence shall be in Form 6.
- (2) The fee for a licence in Form 6 is \$12. O. Reg. 211/89, s. 4.
 - Section 6 of the said Regulation is revoked and the following substituted therefor:
- 6.—(1) A licence issued to a resident to preserve bait fish shall be in Form 7.
- (2) The fee for a licence in Form 7 is 6.25. O. Reg. 211/89, s. 5.
 - 6. The said Regulation is amended by adding thereto the following section:

8a.—(1) A licence issued to ship or transport live fish other than bait fish taken from Ontario waters shall be in Form 26.

(2) There is no fee for a licence in Form 26. O. Reg. 211/89, s. 6.

- 7. Subsection 11 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) A licence issued to a non-resident or a Canadian resident who is not a member of an organized camp shall be in Form 13. O. Reg. 211/89, s. 7.
 - 8. Subsection 15 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) A licence issued to a non-resident who is a member of an organized camp shall be in Form 23. O. Reg. 211/89, s. 8.
 - 9.—(1) Subsection 16 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) A licence issued to a non-resident to take fish by means other than angling shall be in Form 24. O. Reg. 211/89, s. 9 (1).
 - (2) Section 16 is amended by adding thereto the following subsection:
- (3) The fee for a licence in Form 24 is \$5.25 and the issuing fee is \$1. O. Reg. 211/89, s. 9 (2).
 - 10. The said Regulation is amended by adding thereto the following Form:

Form 26

Game and Fish Act

- LICENCE TO SHIP OR TRANSPORT FISH IN ONTARIO

Under the Game and Fish Act and the Regulations, and subject to the limitations thereof and the limitations of the Fisheries Act (Canada) and the Ontario Fishery Regulations, this licence is granted to:

NAME:
ADDRESS (mailing):
to ship and transport
by means of
subject to the following conditions:
1

3	
4	
5	· · · · · · · · · · · · · · · · · · ·
This licence expires with the da	y of, (Month)
issued at (Year)	this
day of,	
	nature of issuer

O. Reg. 211/89, s. 10.

19/89

PROVINCIAL PARKS ACT

O. Reg. 212/89. General. Made—April 21st, 1989. Filed—April 25th, 1989.

REGULATION TO AMEND REGULATION 822 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

- 1. The Table to subsection 25 (2) of Regulation 822 of Revised Regulations of Ontario, 1980, as remade by section 5 of Ontario Regulation 500/87 and amended by section 1 of Ontario Regulation 640/87 and section 3 of Ontario Regulation 196/88, is further amended by adding thereto the following item:
 - 16. French River

19/89

GAME AND FISH ACT

O. Reg. 213/89.
Hunting on Designated Crown Land and in Provincial Parks.
Made—April 21st, 1989.
Filed—April 25th, 1989.

COLUMN 1

2635

COLUMN 2

REGULATION TO AMEND **REGULATION 422 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Clause 19a (b) of Regulation 422 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 516/85, is revoked and the following substituted therefor:
 - (b) from the first day of the open season therefor or from the 15th day of September, in any year, whichever occurs later, to and including the last day of the open season therefor, in an area described in Schedules 13, 14, 24, 37, 38, 49, 50, 52, 59, 60, 63, 64, 65, 66, 71, 72, 73, 75, 76, 77, 78 and 79,
- 2. The said Regulation is amended by adding thereto the following Schedule:

Schedule 79

FRENCH RIVER PROVINCIAL PARK

Excepting those parts thereof that are posted with signs prohibiting hunting. O. Reg. 213/89, s. 2.

19/89

PROVINCIAL OFFENCES ACT

O. Reg. 214/89. Approval of Part II By-laws. Made-April 14th, 1989. Filed—April 25th, 1989.

ORDER IN COUNCIL

R.O.C. 144/89

On the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders that pursuant to subsection 15 (2) of the Provincial Offences Act, Revised Statutes of Ontario, 1980, chapter 400, the by-laws mentioned in Column 1 of the Table, declaring that Part II of the said Act applies in the municipality in respect of parking infractions under by-laws of the municipality on the date set out opposite thereto in Column 2, are approved.

TA	ΒL	Æ
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By-Law No. 89-2 of The Corpo-June 1, 1989 ration of the Town of Halton Hills By-Law No. 89-3 of The Corpo-June 1, 1989 ration of the Town of Mattawa By-Law No. 89-7 of The Corpo-May 1, 1989 ration of the Town of Elliot Lake

By-Law No. 88-50 of The Cor-May 1, 1989 poration of the Township of Chapleau

Recommended

IAN SCOTT Attorney General

Concurred

MURRAY ELSTON Chairman

Approved and Ordered, April 14th, 1989.

LINCOLN M. ALEXANDER Lieutenant Governor

19/89

CORPORATIONS TAX ACT

O. Reg. 215/89. General. Made—April 21st, 1989. Filed—April 26th, 1989.

REGULATION TO AMEND **REGULATION 191 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CORPORATIONS TAX ACT

- 1. Section 603 of Regulation 191 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- 603. A notice of waiver under section 73 of the Act shall be in Form 3 in English or in French. O. Reg. 215/89, s. 1.
 - 2. Section 603a of the said Regulation, as made by section 14 of Ontario Regulation 763/86, is revoked and the following substituted therefor:

603a. A notice of revocation of a waiver under clause 73 (7) (a) of the Act shall be in Form 4 in English or in French. O. Reg. 215/89, s. 2.

3. The said Regulation is amended by adding thereto Forms 3 and 4 in French:

(99)	
W	
Ontario	

Ministère du Revenu

Direction de l'imposition des compagnies

Formule 3

Loi sur l'imposition des personnes morales

RENONCIATION AU DÉLAI POUR L'ÉTABLISSEMENT DE NOUVELLES COTISATIONS

À l'usage des personnes morales qui désirent renoncer à ce que soit limité le délai pendant lequel le ministre peut fixer des impôts ou établir une nouvelle cotisation ou des cotisations supplémentaires d'impôt en vertu de la <u>Loi sur l'imposition des personnes morales</u>.

Deux copies dûment remplies de la présente renonciation doivent être envoyées par COURRIER RECOMMANDÉ au ministre du Revenu, ministère du Revenu, Direction de l'imposition des compagnies, C.P. 622, 33, rue King ouest, Oshawa (Ontario) L1H 8H6, dans le délai précisé à l'alinéa 73 (7) c).

Pour qu'une renonciation soit valide, les questions relevant de l'impôt sur le revenu et/ou sur le capital et qui font l'objet de la renonciation doivent être précisées dans l'espace prévu à cette fin. La renonciation s'applique automatiquement aux questions qui découlent des questions précisées.

La présente est une renonciation permanente relativement aux questions qui y sont précisées.

Une renonciation qui stipule un délai n'est pas acceptée.

La présente renonciation peut être révoquée en vertu de l'alinéa 73 (7a) a) de la <u>Loi sur l'imposition</u> des personnes morales, par le dépôt d'un avis de révocation de renonciation (formule 4).

La présente renonciation doit être signée par un signataire autorisé à lier la personne morale.

Raison sociale de la personne morale		
Adresse complète, y compris les cité, mur	icipalité, comté et province	
Numéro de compte	Année d'imposition faisant l'objet de la renonciation	19

RENONCIATION

Nous renonçons, par la présente, à ce que soit limité le délai visé au paragraphe 73 (7) de la <u>Loi sur l'imposition des personnes morales</u>, et pendant lequel le ministre peut établir une nouvelle cotisation ou des cotisations supplémentaires d'impôt ou fixer des impôts, intérêts ou pénalités en vertu de la loi pour l'année d'imposition indiquée ci-dessus et relativement à :

Signature	Titre ou fonction	Date
		(R) 0146F (88-03

O. Reg. 215/89, s. 3, part.

THE ONTARIO GAZETTE



Ministère du Revenu

Direction de l'imposition des compagnies Formule 4

Loi sur l'imposition des personnes morales

AVIS DE RÉVOCATION DE RENONCIATION

À l'usage des personnes morales qui désirent révoquer, en vertu de l'alinéa 73 (7a) a) de la <u>Loi</u> <u>sur l'imposition des personnes morales</u>, une renonciation (formule 3) déjà déposée relativement au délai d'établissement de nouvelles cotisations peuvent être établies.

Un avis distinct de révocation doit être rempli pour chaque renonciation à révoquer.

Deux copies dûment remplies du présent avis, accompagnées d'une copie de la renonciation déjà déposée, doivent être envoyées par COURRIER RECOMMANDÉ au ministre du Revenu, ministère du Revenu, Direction de l'imposition des compagnies, C.P. 622, 33, rue King ouest, Oshawa (Ontario) L1H 8H6.

La renonciation est révoquée automatiquement un an après la date du dépôt de l'avis de révocation auprès du ministre du Revenu.

Une copie de l'avis, portant la date de dépôt auprès du ministre du Revenu, est renvoyée à la personne morale.

Une fois déposé auprès du ministre du Revenu, un avis de révocation de renonciation ne peut être annulé.

Le présent avis de révocation doit être signé par un signataire autorisé à lier la personne morale.

Une personne morale peut, en vertu de l'alinéa 73 (7a) b) de la Loi sur l'imposition des personnes morales, révoquer la "renonciation automatique" aux fins des impôts ontariens, résultant du dépôt d'une renonciation fédérale en vertu du paragraphe 152 (4) de la Loi de l'impôt sur le revenu (Canada). Pour ce faire, la personne morale doit déposer, auprès du ministre du Revenu, une copie de l'avis fédéral de révocation de renonciation déposé en vertu du paragraphe 152 (4.1) de la Loi de l'impôt sur le revenu (Canada). La "renonciation automatique" est révoquée dans un an après la date du dépôt de la copie de l'avis fédéral de révocation de renonciation (formule fédérale T652) auprès du ministre du Revenu.

ine morale		
is les cité, municipalité, com	nté et province	
	Date à laquelle la renonciati pondante (formule 3) a été :	ion corres- signée
		mois de clôture
	Titre ou fonction	Date
ci-jointe soit révoquée pour l'année d'imp	Date à laquelle la renonciation (formule 3) quée pour l'année d'imposition	

O. Reg. 215/89, s. 3, part.

(R) 0316B (88-03)

HIGHWAY TRAFFIC ACT

O. Reg. 216/89. Stop Signs in

Stop Signs in Territory Without Municipal Organization. Made—April 25th, 1989.

Filed—April 26th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 574/81 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 574/81 is amended by adding thereto the following Schedules:

Schedule 72

1. The roadway known as North Road in the Township of Monteith in the Territorial District of

Parry Sound at its intersection with the roadway known as South Seguin Estates Road.

2. Eastbound on North Road. O. Reg. 216/89, s. 1, part.

Schedule 73

- 1. The roadway known as Frye Road in the Township of Monteith in the Territorial District of Parry Sound at its intersection with the roadway known as South Seguin Estates Road.
- 2. Westbound on Frye Road. O. Reg. 216/89, s. 1, part.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 25th day of April, 1989.

19/89

HIGHWAY TRAFFIC ACT

O. Reg. 217/89. Parking. Made—April 25th, 1989. Filed—April 26th, 1989.

REGULATION TO AMEND REGULATION 477 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

Schedule 88

HIGHWAY No. 60

1. On the south side of the King's Highway known as No. 60 in the Township of Lake of Bays in The District Municipality of Muskoka lying between a point situate 50 metres measured westerly from its intersection with the centre line of the roadway known

as Muskoka Road 8/Limberlost Road and a point situate 350 metres measured easterly from its intersection with the centre line of the said Muskoka Road 8/Limberlost Road. O. Reg. 217/89, s. 1.

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2. Appendix B to the said Regulation is amended by adding thereto the following Schedule:

HIGHWAY No. 595

COLUMN 1	Column 2	Column 3	Column 4
Highway	Limits	Period	Maximum Period
Highway No. 595 in the locality of Hymers in the Township of Gilles in the Territorial District of Thunder Bay	Beginning at a point situate at its intersection with the southerly abutment of the bridge over the Whitefish River and extending south- erly for a distance of 380 metres	From 8 a.m. to 4 p.m. Monday through Friday inclusive	No Parking

O. Reg. 217/89, s. 2.

2639

EDWARD FULTON Minister of Transportation

Dated at Toronto, this 25th day of April, 1989.

19/89

HIGHWAY TRAFFIC ACT

O. Reg. 218/89. Speed Limits. Made-April 25th, 1989. Filed-April 26th, 1989.

REGULATION TO AMEND **REGULATION 490 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1.—(1) Paragraph 4 of Part 2 of Schedule 14 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- District of Timiskaming-

Twps. of Dack and Eby

- 4. That part of the King's Highway known as No. 11 in the Territorial District of Timiskaming lying between a point situate 670 metres measured northerly from its intersection with the centre line of the King's Highway known as No. 560 in the Township of Dack and a point situate 500 metres measured northerly from its intersection with the northerly limit of the King's Highway known as No. 66 in the Township of Eby.
- (2) Paragraph 6 of Part 3 of the said Schedule 14, as remade by section 2 of

Ontario Regulation 321/82, is revoked and the following substituted therefor:

District of Timiskaming-

Twps. of Evanturel and Dack

- 6. That part of the King's Highway known as No. 11 in the Territorial District of Timiskaming lying between a point situate 490 metres measured southerly from its intersection with the southerly limit of the bridge over the Englehart River in the Township of Evanturel and a point situate 670 metres measured northerly from its intersection with the centre line of the King's Highway known as No. 560 in the Township of Dack.
- 2. Schedule 107 to the said Regulation is revoked.
- 3.—(1) Paragraph 1 of Part 5 of Schedule 125 to the said Regulation is revoked.
- (2) Part 6 of the said Schedule 125 is amended by adding thereto the following paragraphs:

Leeds and Grenville-

Twp. of Front of Leeds and Lansdowne 1. That part of the King's Highway known as No. 137 in the Township of Front of Leeds and Lansdowne in the United Counties of Leeds and Grenville lying between a point situate 253 metres measured northerly from its intersection with the Canadian and U.S.A. International Boundary and a point situate at its intersection with the southerly end of the Thousand Islands Bridge.

Leeds and Grenville---

Twp. of Front of Leeds and Lansdowne

- 2. That part of the King's Highway known as No. 137 in the Township of Front of Leeds and Lansdowne in the United Counties of Leeds and Grenville lying between a point situate 125 metres measured northerly from its intersection with the northerly end of the Thousand Islands Bridge and a point 400 metres measured northerly from its intersection with the centre line of the roadway known as the Thousand Islands Parkway.
- 4. The said Regulation is amended by adding thereto the following Schedule:

Schedule 265

HIGHWAY NO. 643

PART 1

(Reserved)

PART 2

(Reserved)

PART 3

(Reserved)

PART 4

(Reserved)

Part 5

Thunder Bay---

Aroland-

as No. 643 in the locality of Aroland in the Territorial District of Thunder Bay lying between a point situate 200 metres measured easterly from its intersection with the centre line of the east road and a point situate 200 metres measured westerly from its intersection with the

1. That part of the King's Highway known

PART 6

centre line of the west road.

(Reserved)

O. Reg. 218/89, s. 4.

EDWARD FULTON Minister of Transportation

Dated at Toronto, this 25th day of April, 1989.

PLANNING ACT, 1983

O. Reg. 219/89.

Zoning Areas—Territorial District of Kenora, Geographic Township of Pellatt, Dufresne Island. Made-April 20th, 1989.

Filed-April 26th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

ZONING AREAS—TERRITORIAL DISTRICT OF KENORA, GEOGRAPHIC TOWNSHIP OF PELLATT, DUFRESNE ISLAND

INTERPRETATION

- 1. In this Order,
- "accessory", when used to describe a use, building or structure, means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure on the same lot;
- "dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit with a private entrance from outside the building or from a common hallway or stairway inside the building;

"lot" means a parcel of land,

- (a) described in a deed or other document legally capable of conveying land, or
- (b) shown as a lot or block on a registered plan of subdivision:

"seasonal dwelling unit" means a single dwelling unit or mobile home to be used for recreation but not occupied as a permanent residence;

"single dwelling unit" means a separate building containing only one dwelling unit. O. Reg. 219/89, s. 1.

APPLICATION

2. This Order applies to those lands being partly in the geographic Township of Pellatt and partly in unorganized territory in the Territorial District of Kenora described as follows:

Commencing at the northwest angle of the Town of Keewatin;

Thence northerly along the production of the west limit of the Town of Keewatin to the north limit of Location S-406 shown on a mining map filed with the Ministry of Natural Resources as Plan M-2020;

Thence easterly along the north limit of Location S-406 to its intersection with the west limit of Location FM-177, being the northeast angle of Location S-406;

Thence northerly along the west limit of Location FM-177 to the northwest angle thereof;

Thence easterly along the north limit of Location FM-177 and its production to the centre thread of the west branch of the Winnipeg River;

Thence northeasterly to the centre thread of Sweeney Channel;

Thence easterly and southerly along the centre threads of Sweeney Channel and the east branch of the Winnipeg River to the centre thread of Palmerston's Channel;

Thence westerly along the centre thread of Palmerston's Channel to its intersection with the northerly production of the east limit of the Town of Keewatin;

Thence southerly along the northerly production of the east limit of the Town of Keewatin to the northeast angle thereof;

Thence westerly along the north limit of the Town of Keewatin to the point of commencement:

Save and except those lands described as follows:

- those lands shown on plans registered in the Land Registry Office for the Land Titles Division of Kenora (No. 23) as Numbers M-805, M-832 and M-836;
- ii. Parcel 25236, in the geographic Township of Pellatt in the Territorial District of Kenora, being those parts of lots 8 and 9 in Concession V designated as Part 1 on a Plan deposited in the Land Registry Office for the Registry Division of Kenora (No. 23) as Number KR-973. O. Reg. 219/89, s. 2.

GENERAL

3. No land to which this Order applies shall hereafter be used and no building or structure shall hereafter be erected or used except in accordance with the terms of this Order, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if the land, building or structure is lawfully used for such purpose on the day this Order comes into force O. Reg. 219/89, s. 3.

PERMITTED USES

4.—(1) Every use of land and every erection or use of buildings or structures on lands described in section

- 2 which are islands is prohibited except seasonal dwelling units, and uses and structures accessory thereto, provided that only one seasonal dwelling unit may be erected and used on each lot.
- (2) Every use of land and every erection or use of buildings or structures on lands described in section 2 which are not subject to subsection (1) is prohibited except single dwelling units, and uses and structures accessory thereto, provided that only one single dwelling unit may be erected and used on each lot. O. Reg. 219/89, s. 4.

REBUILDING AND REPAIRS

- 5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner if the dimensions of the original building or structure are not increased or its original use altered.
- (2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any such building or structure. O. Reg. 219/89, s. 5.

Dated at Toronto, this 20th day of April, 1989.

JOHN EAKINS
Minister of Municipal Affairs

19/89

PLANNING ACT, 1983

O. Reg. 220/89.

Delegation of Authority of Minister under Section 4 of the Planning Act, 1983— Subdivision Plans—Huron County. Made—April 20th, 1989. Filed—April 27th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983— SUBDIVISION PLANS—HURON COUNTY

- 1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the Act is hereby delegated to the council of the County of Huron in respect of land situate in the County of Huron. O. Reg. 220/89, s. 1.
- 2. The delegation made in section 1 does not apply to,
 - (a) any application for approval under subsection 50 (1) of the Act or a predecessor thereof

- received by the Minister before the 1st day of May, 1989; or
- (b) any matter referred to in subsections 50 (20), (21) and (22) of the Act, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act. O. Reg. 220/89, s. 2.
- 3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:
 - The council shall adopt an application form that is approved by the Ministry of Municipal Affairs for the receipt of applications under subsection 50 (1) of the Act.
 - 2. The council shall assign to each application received under subsection 50 (1) of the Act a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letter "T", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "001" and a new series of numbers shall be commenced each year.
 - 3. The council shall send to the Ministry of Municipal Affairs one copy of each application received by the council under subsection 50 (1) of the Act and one copy of the draft plan that is the subject of the application and the copies shall be sent not later than ten days after the receipt of the completed application.
 - 4. Where the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send to the Ministry of Municipal Affairs a list of the officials of municipalities and ministries of the public service, commissions, authorities or other persons conferred with or to be conferred with on the application and shall send a copy of the application and of the draft plan to which it relates to the clerk of the local municipality in which the land that is the subject of the application is situate and to such other officials of municipalities and ministries of the public service, commissions, authorities and other persons as the Minister may direct.
 - 5. Where the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send notice in writing to the applicant, the clerk of the local municipality in which the land that is the subject of the application is situate and the Ministry of Municipal Affairs, giving the reason or reasons why the council has decided not to confer.

- 6. Where an application under subsection 50 (1) of the Act is withdrawn, the council shall send notice in writing to the clerk of the local municipality in which the land that is the subject of the application is situate and the Ministry of Municipal Affairs, giving the reason or reasons why the application was withdrawn, if known.
- 7. Where an application is revised or altered, a copy of the revised or altered application shall be sent to the clerk of the local municipality in which the land that is the subject of the application is situate and the Ministry of Municipal Affairs.
- 8. In conferring, as referred to in paragraph 4, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
- 9. Where the council has not given or refused approval of an application made under subsection 50 (1) of the Act within ninety days of receipt of the application, the council shall forthwith provide the applicant and the Ministry of Municipal Affairs with a report on the status of the application.
- 10. Where the council gives approval or proposes to refuse to give approval to a draft plan under subsection 50 (13) or (14) of the Act, the council shall send notice to the applicant, the clerk of the local municipality in which the land that is the subject of the application is situate, the Ministry of Municipal Affairs and any other person or agency that has requested notification and, where approval is given to a draft plan, the notice shall be accompanied by a copy of the draft plan and of the conditions imposed on the approval thereof.
- 11. Where the land that is the subject of an application made under subsection 50 (1) of the Act is affected by a proposed amendment to an official plan incorporating policies and designations relating to the land, the council shall not make any decision concerning the application until the amendment to the official plan has been approved or not approved by the Minister or the Municipal Board, as the case may be.
- 12. Where a matter is referred to the Municipal Board under subsection 50 (15) or (17) of the Act, the council shall notify the applicant, the clerk of the local municipality in which the land that is the subject of the application

is situate and the Ministry of Municipal Affairs.

13. Where the council gives approval to a draft plan under subsection 50 (13) of the Act, the approval shall be shown on the draft plan in the following form:

- 14. Where, after approval of a draft plan and before approval of a final plan, the council varies substantially any condition of the draft plan or withdraws its approval of the draft plan, the council shall send notice thereof within fifteen days to all parties that were sent notice under paragraph 10.
- 15. Where the council gives approval to a final plan under subsection 50 (20) of the Act, the approval shall be shown on the final plan in the following form:

Approved under section 50 of the *Planning Act*, 1983, this day of 19....

- 16. Where the final plan is to be registered under the Land Titles Act, the council shall not approve the final plan for registration until the examiner of surveys appointed under the Land Titles Act has advised that the plan is acceptable for registration.
- 17. The original of the final plan, as approved, together with all copies required for registration under the Registry Act or the Land Titles Act, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.
- The council shall forward one copy of each final plan approved for registration to the Ministry of Municipal Affairs.
- (2) The Director of the Plans Administration Branch, Central and Southwest, of the Ministry of Municipal Affairs, may waive in writing any requirement imposed by paragraph 3, 4, 5, 6, 7, 9, 10, 14 or 15 of subsection (1) in so far as it applies to the Ministry of Municipal Affairs.
- (3) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 220/89, s. 3.
- 4. Where the council proposes to, in turn, delegate under subsection 5 (1) of the Act any of the authority

delegated by section 1, the council shall give notice to the Minister of the proposed delegation not later than thirty days prior to the date that the proposed delegation is to commence. O. Reg. 220/89, s. 4.

5. This Order comes into force on the 1st day of May, 1989.

JOHN EAKINS
Minister of Municipal Affairs

Dated at Toronto, this 20th day of April, 1989.

19/89

PLANNING ACT, 1983

O. Reg. 221/89.

Delegation of Authority of Minister under Section 4 of the Planning Act, 1983—General—Huron County.

Made—April 20th, 1989.

Filed—April 27th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983—GENERAL—HURON COUNTY

- 1.—(1) Subject to subsection (2) and section 2, all authority of the Minister under subsections 298 (11) and 306 (2) of the Municipal Act, subsection 49 (7) of the Planning Act, 1983, subsection 82 (3) of the Registry Act and section 145 of the Land Titles Act in respect of the area comprising the County of Huron is hereby delegated to the council of the County of Huron.
- (2) The delegation in subsection (1) does not apply to any application for approval or consent, as the case may be, received by the Minister before the 1st day of May, 1989. O. Reg. 221/89, s. 1.
- 2.—(1) The delegation made in subsection 1 (1) is subject to the following conditions:
 - 1. Each application received shall be assigned a separate file number.
 - Where the council grants an approval or consent, a certified copy thereof shall be retained in the office of the clerk of the county.
 - 3. Where the council proposes to, in turn, delegate under subsection 5 (1) of the Act any of the authority delegated by subsection 1 (1), the council shall give notice to the Minister of the proposed delegation not later than thirty days prior to the date that the proposed delegation is to commence.

- (2) The delegation of authority set out in this Order is not terminated by reason only that a condition set out in subsection (1) is not complied with. O. Reg. 221/89, s. 2.
- 3. This Order comes into force on the 1st day of May, 1989.

JOHN EAKINS
Minister of Municipal Affairs

Dated at Toronto, this 20th day of April, 1989.

19/89

PLANNING ACT, 1983

O. Reg. 222/89.

Delegation of Authority of Minister under Section 4 of the Planning Act, 1983— Condominium Plans—Huron County. Made—April 20th, 1989. Filed—April 27th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983— CONDOMINIUM PLANS—HURON COUNTY

- 1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the Condominium Act is hereby delegated to the council of the County of Huron in respect of land situate in the County of Huron. O. Reg. 222/89, s. 1.
- 2. The delegation made in section 1 does not apply to,
 - (a) any application for approval or exemption of a description received by the Minister before the 1st day of May, 1989;
 - (b) any matter referred to in subsections 50 (20), (21) and (22) of the Act, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act; or
 - (c) any application respecting the conversion of an existing rental residential property to a condominium. O. Reg. 222/89, s. 2.
- 3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:
 - 1. The council shall adopt an application form that is approved by the Ministry of Munici-

- pal Affairs for the receipt of applications under subsection 50 (1) of the Act.
- 2. The council shall assign to each application received a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letters "CDM", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "001" and a new series of numbers shall be commenced each year.
- 3. Where the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send a copy of the application and of the draft plan to which it relates to the clerk of the local municipality in which he land that is the subject of the application is situate and to such other officials of municipalities and ministries of the public service, commissions, authorities and other persons as the council considers appropriate.
- 4. Where the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send notice in writing to the clerk of the local municipality in which the land that is the subject of the application is situate giving the reason or reasons why the council has decided not to confer.
- 5. In conferring, as referred to in paragraph 3, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
- 6. Where the council has not given or refused approval of an application for approval of a description or part thereof within ninety days of receipt of the application, the council shall forthwith provide the applicant and the clerk of the local municipality in which the land that is the subject of the application is situate with a report on the status of the application.
- 7. Where the council gives approval to a draft plan under subsection 50 (13) of the Act and section 50 of the *Condominium Act*, the approval shall be shown on the draft plan in the following form:

Subject to the conditions, if any, set forth in our letter dated 19..., this draft

plan is approv Planning Act,				
Condominium	Act	this	 day	of
19				

- 8. Where conditions are imposed on the approval of a description, final approval of the description shall not be given until the local municipality in which the land is situate has advised the council in writing that all the requirements of the local municipality have been satisfied.
- 9. Where the council gives approval to a final plan under subsection 50 (20) of the Act and section 50 of the Condominium Act, the approval shall be shown on the final plan in the following form:

Parts approved and Part exempted under section 50 of the Condominium Act and section 50 of the Planning Act, 1983 by this

day of 19....

- 10. Where the final plan is to be registered under the Land Titles Act, the council shall not approve the final plan for registration until the examiner of surveys appointed under the Land Titles Act has advised that the plan is acceptable for registration.
- 11. The original of the final plan, as approved, together with all copies required for registration under the Registry Act or the Land Titles Act, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.
- (2) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 222/89, s. 3.
- 4. Where the council proposes to, in turn, delegate under subsection 5 (1) of the Act any of the authority delegated by section 1, the council shall give notice to the Minister of the proposed delegation not later than thirty days prior to the date that the proposed delegation is to commence. O. Reg. 222/89, s. 4.
- 5. This Order comes into force on the 1st day of May, 1989.

JOHN EAKINS Minister of Municipal Affairs

Dated at Toronto, this 20th day of April, 1989.

LOCAL ROADS BOARDS ACT

O. Reg. 223/89. Establishment of Local Roads Areas-Northern and Eastern Regions. Made-April 21st, 1989.

Filed—April 27th, 1989.

REGULATION TO AMEND **REGULATION 598 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

1. Schedule 12 to Regulation 598 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 12

HESS LOCAL ROADS AREA

All those portions of the townships of Hess and Moncreif in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-1023-2, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 223/89, s. 1.

2. Schedule 18 to the said Regulation, as remade by section 1 of Ontario Regulation 80/85, is revoked and the following substituted therefor:

Schedule 18

ROBILLARD LOCAL ROADS AREA

All of the Township of Robillard and that portion of the Township of Truax in the Territorial District of Timiskaming shown outlined on Ministry of Transportation Plan N-1347-6, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 223/89, s. 2.

3. Schedule 52 to the said Regulation is revoked and the following substituted therefor:

Schedule 52

DUNNING LOCAL ROADS AREA

All of the Township of Kennedy and that portion of the townships of Fox and Brower in the Territorial District of Cochrane shown outlined on Ministry of

19/89

Transportation Plan N-292-2, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 223/89, s. 3.

4. Schedule 94 to the said Regulation is revoked and the following substituted therefor:

Schedule 94

DICKENS LOCAL ROADS AREA

All those portions of the Township of Dickens in the Territorial District of Nipissing shown outlined on Ministry of Transportation Plan N-583-3, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 223/89, s. 4.

5. The said Regulation is amended by adding thereto the following Schedule:

Schedule 118

ELDEE LOCAL ROADS AREA

All that portion of the Township of Poitras in the Territorial District of Nipissing shown outlined on Ministry of Transportation Plan N-437A-1, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 8th day of March, 1989. O. Reg. 223/89, s. 5.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 21st day of April, 1989.

19/89

LOCAL ROADS BOARDS ACT

O. Reg. 224/89.
Establishment of Local Roads
Areas—Northern and Eastern
Regions.
Made—April 21st, 1989.
Filed—April 27th, 1989.

REGULATION TO AMEND REGULATION 598 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

 Schedule 1 to Regulation 598 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 76/83, is revoked and the following substituted therefor:

Schedule 1

PHELPS LOCAL ROADS AREA

All of the Township of Phelps in the Territorial District of Nipissing including,

- (a) part of,
 - (i) the Mattawa River,
 - (ii) Turtle Lake, and
 - (iii) Talon Lake; and
- (b) offshore islands in the waters of the Mattawa River referred to in clause (a),

shown outlined on Ministry of Transportation Plan N-1064-7, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of April, 1989. O. Reg. 224/89, s. 1.

2. Schedule 4 to the said Regulation, as remade by section 2 of Ontario Regulation 399/87, is revoked and the following substituted therefor:

Schedule 4

CRERAR, GIBBONS AND BASTEDO LOCAL ROADS AREA

All those portions of the townships of Crerar, Gibbons and Bastedo in the Territorial District of Nipissing and those portions of the Township of Henry in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-270A-12, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of April, 1989. O. Reg. 224/89, s. 2.

 Schedule 15 to the said Regulation is revoked and the following substituted therefor:

Schedule 15

BURWASH-HENDRIE LOCAL ROADS AREA

All those portions of the townships of Burwash, Hendrie, Secord, Cleland and Dill in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-752-6, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of April, 1989. O. Reg. 224/89, s. 3.

4. The said Regulation is amended by adding thereto the following Schedule:

2647

Schedule 119

ANIMA-NIPISSING LOCAL ROADS AREA

All those portions of the townships of Gillies Limit, Brigstocke and Coleman in the Territorial District of Timiskaming and all that portion of the Township of Banting in the Territorial District of Nipissing shown outlined on Ministry of Transportation Plan N-392A-1, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of April, 1989. O. Reg. 224/89, s. 4.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 21st day of April, 1989.

19/89

FARM PRODUCTS MARKETING ACT

O. Reg. 225/89. Asparagus—Marketing. Made—April 27th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 344 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING ACT

- 1.—(1) Subsection 3 (1) of Regulation 344 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 190/85, is revoked.
- (2) Subsections 3 (1a) and (1b) of the said Regulation, as made by section 1 of Ontario Regulation 190/85, are revoked.
 - 2. Section 4 of the said Regulation, as amended by section 1 of Ontario Regulation 506/85 and section 2 of Ontario Regulation 757/88, is revoked and the following substituted therefor:
- 4.—(1) No person shall engage in the processing of asparagus except under the authority of and in accordance with a licence as a processor from the Commission.
- (2) A licence expires with the 31st day of January in the year next following the year in which it was issued.

- (3) A licence shall be issued to a processor of asparagus without charge. O. Reg. 225/89, s. 2.
 - Clause 7 (b) of the said Regulation is revoked and the following substituted therefor:
 - (b) to require persons engaged in producing or marketing asparagus to furnish such information relating to the producing or marketing of asparagus, including the filing of completed returns, as the local board determines;
 - 4.—(1) Clauses 9 (a) and (b) of the said Regulation are revoked and the following substituted therefor:
 - (a) providing for the licensing of any or all persons before commencing or continuing to engage in the producing or marketing of asparagus;
 - (b) prescribing or providing for classes of licences and the imposition of terms and conditions on any class of licence;
 - (ba) prohibiting persons from engaging in the producing or marketing of asparagus except under the authority of a licence and except in compliance with the terms and conditions of the licence;
 - (2) Section 9 of the said Regulation, as amended by section 1 of Ontario Regulation 506/85 and sections 1 and 5 of Ontario Regulation 757/88, is further amended by adding thereto the following clauses:
 - (ca) providing for the imposition, amount, disposition and use of penalties where, after a hearing, the local board is of the opinion that the applicant or licensee has failed to comply with or has contravened any term or condition of the licence or any provision of the Act or regulations, the plan or any order or direction of the local board;
 - (k) requiring and providing for the furnishing of security or proof of financial responsibility or of a performance bond by a person or class of persons engaged in the marketing of asparagus and providing for the administration, forfeiture and disposition of any moneys or securities so furnished and the proceeds therefrom;
 - (ka) authorizing the fixing of prompt payments discounts, delayed payment penalties and interest on licence fees and service charges

owing by any person engaged in the producing or marketing of asparagus;

- (p) providing for the making of such orders and the issuing of such directions as are necessary to ensure compliance with the Act, the regulations, the plan or any order or direction of the local board.
- 5. The said Regulation is amended by adding thereto the following section:
- 9a. The local board may impose such terms and

conditions upon a licence as the local board considers proper. O. Reg. 225/89, s. 5.

ONTARIO FARM PRODUCTS MARKETING COMMISSION:

DAVID K. ALLES Vice-Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 27th day of April, 1989.

19/89

CHARITABLE INSTITUTIONS ACT

O. Reg. 226/89.

General.

Made-April 28th, 1989.

Filed-April 28th, 1989.

REGULATION TO AMEND REGULATION 95 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CHARITABLE INSTITUTIONS ACT

1. Item 51 of Table 1 of Regulation 95 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 167/89, is revoked and the following substituted therefor:

62.08

62.08

51. From and including the 1st day of April, 1989 up to and including the 30th day of April, 1989......

22.31

38.31

100.00 39.01

52. From and including the 1st day of May, 1989

22.49

38.49

100.00 39.01

19/89

FAMILY BENEFITS ACT

O. Reg. 227/89. General. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT 1. Subclause 12 (5) (e) (i) of Regulation 318 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 44/89, is revoked and the following substituted therefor:

(i) \$22.49 a day, or

2. This Regulation comes into force on the 1st day of May, 1989.

19/89

19/89

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 228/89. General. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT

1. Item 32 of Schedule E to Regulation 441 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 169/89, is revoked and the following substituted therefor:

32.	From and including the 1st day of February, 1989 up to and including the 30th day of April, 1989	\$22.31	63.61	100.00	55.26
33.	From and including the 1st day of May, 1989	\$22.49	63.61	100.00	55.26

HOMES FOR THE AGED AND REST HOMES ACT

O. Reg. 229/89. General. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 502 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HOMES FOR THE AGED AND REST HOMES ACT

1. Item 50 of Table 1 of Regulation 502 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 168/89, is revoked and the following substituted therefor:

50.	From and including the 1st day of February, 1989 up to and including the 30th day of April, 1989	22.31	53.72	38.31	100.00
51.	From and including the 1st day of May, 1989	22.49	53.72	38.49	100.00
19/89					

HIGHWAY TRAFFIC ACT

O. Reg. 230/89. Drivers' Licences. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 462 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Subsection 2 (6) of Regulation 462 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 285/88, is revoked and the following substituted therefor:
- (6) On or after the 1st day of September, 1989, a driver's licence bearing an air brake endorsement is authority to drive a motor vehicle equipped with air brakes if the driver holds a driver's licence of the class prescribed in Column 1 of the Table and the motor vehicle is of a corresponding class prescribed in Column 2 or 3 thereof. O. Reg. 230/89, s. 1.

19/89

HEALTH INSURANCE ACT

O. Reg. 231/89. General. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1. Item 14 of Table 1B of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 130/89, is revoked and the following substituted therefor:
- On or after the 1st day of February, 1989 but before 1,045.51 34.37 1,723.98 56,68 the 1st day of May, 1989. 678.47 22,31 On or after the 1st day of 15. 1,723.98 56.68 22.49 1,039.85 34.19 684.13
 - 2. Items 7zh, 13zh, 19zh, 25zh, 31zh and 71 of Table 2 of the said Regulation, as made by section 2 of Ontario Regulation 39/89, are revoked and the following substituted therefor:

72	7zh. On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person with no dependants—maximum estimated income \$778.47	Estimated income less \$100.00	Estimated income less \$100.00, divided by 30.4
7 zi .	i. On or after the 1st day of May, 1989.	Person with no dependants—maximum estimated income \$784.13	Estimated income less \$100.00	Estimated income less \$100.00, divided by 30.4
132	13zh. On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person with one dependant—maximum aggregate estimated incomes \$4,295.00	Aggregate estimated incomes less \$2,260.00, divided by 3	Aggregate estimated incomes less \$2,260.00, divided by 91.2
13zi.	zi. On or after the 1st day of May, 1989.	Person with one dependant—maximum aggregate estimated incomes \$4,312.00	Aggregate estimated incomes less \$2,260.00, divided by 3	Aggregate estimated incomes less \$2,260.00, divided by 91.2
19zh.	.h. On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person with two dependants—maximum aggregate estimated incomes \$4,619.00	Aggregate estimated incomes less \$2,584.00, divided by 3	Aggregate estimated incomes less \$2,584.00, divided by 91.2
19zi.	zi. On or after the 1st day of May, 1989.	Person with two dependants—maximum aggregate estimated incomes \$4,636.00	Aggregate estimated incomes less \$2,584.00, divided by 3	Aggregate estimated incomes less \$2,584.00, divided by 91.2
25zh.	.h. On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person with three dependants—maximum aggregate estimated incomes \$4,912.00	Aggregate estimated incomes less \$2,877.00, divided by 3	Aggregate estimated incomes less \$2,877.00, divided by 91.2
25zi.	ii. On or after the 1st day of May, 1989.	Person with three dependants—maximum aggregate estimated incomes \$4,929.00	Aggregate estimated incomes less \$2,877.00, divided by 3	Aggregate estimated incomes less \$2,877.00, divided by 91.2
31zh.	ch. On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person with four or more dependants—maximum aggregate estimated incomes \$5,176.00	Aggregate estimated incomes less \$3,141.00, divided by 3	Aggregate estimated incomes less \$3,141.00, divided by 91.2
31zi.	zi. On or after the 1st day of May, 1989.	Person with four or more dependants—maximum aggregate estimated incomes \$5,193.00	Aggregate estimated incomes less \$3,141.00, divided by 3	Aggregate estimated incomes less \$3,141.00, divided by 91.2
71.	On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	Person not referred to in items 1-31zh	\$678.47	\$22.31
72.	. On or after the 1st day of May, 1989.	Person not referred to in items 1-31zi	\$684.13	\$22.49
19	19/89			

NURSING HOMES ACT

O. Reg. 232/89. General. Made—April 28th, 1989. Filed—April 28th, 1989.

REGULATION TO AMEND REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NURSING HOMES ACT

1. Item 35 of Table 1 of Regulation 690 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 40/89, is revoked and the following substituted therefor:

35.	On or after the 1st day of February, 1989, but before the 1st day of May, 1989.	\$678.47	\$22.31
36.	On or after the 1st day of May, 1989.	\$684.13	\$22.49

19/89

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Publications Under The Regulations Act

May 20th, 1989

HEALTH INSURANCE ACT

O. Reg. 233/89. General. Made—April 28th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1.—(1) Subsections 47 (1) and (2) of Regulation 452 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
- (1) A first oculo-visual assessment visit for an eye examination or evaluation and all follow-up oculovisual visits on the same day rendered by an optometrist, including the determination of the refractive
 status of the eye, the presence of any observed abnormality in the visual system and all necessary procedures connected thereto and, if required, the provision
 of a written prescription, is prescribed as an insured
 service under the Plan.
- (2) A follow-up oculo-visual assessment visit for an eye examination or evaluation on a subsequent day and all oculo-visual visits on the same day rendered by an optometrist for a specific optometrical procedure required for a particular condition is prescribed as an insured service under the Plan. O. Reg. 233/89, s. 1 (1).
 - (2) Subsection 47 (3) of the said Regulation, as amended by section 1 of Ontario Regulation 331/81, is revoked and the following substituted therefor:
- (3) The amount payable by the Plan for the service prescribed in subsection (1) is \$38. O. Reg. 233/89, s. 1 (2).
 - (3) Subsection 47 (3a) of the said Regulation, as made by section 1 of Ontario Regulation 331/81 and amended by section 1 of Ontario Regulation 337/82, is revoked and the following substituted therefor:

- (3a) The amount payable by the Plan for the service prescribed in subsection (2) is \$18.70. O. Reg. 233/89, s. 1 (3).
 - (4) Subsection 47 (3b) of the said Regulation, as made by section 1 of Ontario Regulation 337/82 and amended by section 1 of Ontario Regulation 94/83, is revoked and the following substituted therefor:
- (3b) It is a condition for the performance of an insured service prescribed under subsection (1) that the service is rendered more than one year after the date of rendering of a first oculo-visual assessment visit, if the service is rendered by the same optometrist who rendered the first oculo-visual assessment visit. O. Reg. 233/89, s. 1 (4).
 - (5) Subsection 47 (3c) of the said Regulation, as made by section 1 of Ontario Regulation 94/83 and amended by section 1 of Ontario Regulation 281/83, is revoked and the following substituted therefor:
- (3c) Subsection (3b) does not apply in respect of the initial first oculo-visual assessment visit rendered to an insured person by an optometrist on or after the 1st day of April, 1989. O. Reg. 233/89, s. 1 (5).
 - (6) Subsection 47 (3d) of the said Regulation, as made by section 1 of Ontario Regulation 281/83 and amended by section 1 of Ontario Regulation 3/84, is revoked.
 - (7) Subsection 47 (3e) of the said Regulation, as remade by section 1 of Ontario Regulation 386/84, is revoked.
 - (8) Subsection 47 (3f) of the said Regulation, as remade by section 1 of Ontario Regulation 145/85, is revoked.
 - (9) Subsection 47 (3g), as remade by section 1 of Ontario Regulation 515/85, subsection 47 (3h), as remade by section 1 of Ontario Regulation 180/86, and subsection 47 (3i), as remade by section 1 of Ontario Regulation 388/86, of the said Regulation are revoked.

- (10) Subsection 47 (3j), as remade by section 1 of Ontario Regulation 746/86, and subsection 47 (3k), as made by section 1 of Ontario Regulation 746/86, of the said Regulation are revoked.
 - This Regulation shall be deemed to have come into force on the 1st day of April, 1989.

20/89

MINISTRY OF HEALTH ACT

O. Reg. 234/89. Grants—Health Resources. Made—April 15th, 1989. Approved—April 28th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 658 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINISTRY OF HEALTH ACT

- 1. Subsection 14 (1) of Regulation 658 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 61/87, is amended by striking out the definition of "Northern Ontario" and inserting in lieu thereof:
- "Northern Ontario" means the districts of Algoma, Cochrane, Kenora, Manitoulin, Nipissing, Parry Sound, Rainy River, Sudbury, Timiskaming and Thunder Bay.
 - Subsections 15 (1), 16 (1), 17 (1) and 18 (1) of the said Regulation, as made by section 1 of Ontario Regulation 242/87, are amended by striking out the definition of "Northern Ontario" wherever it occurs and inserting in lieu thereof in each instance:
- "Northern Ontario" means the districts of Algoma, Cochrane, Kenora, Manitoulin, Nipissing, Parry Sound, Rainy River, Sudbury, Timiskaming and Thunder Bay.
 - Subsection 19 (1) of the said Regulation, as made by section 1 of Ontario Regulation 420/87, is amended by striking out the definition of "Northern Ontario" and inserting in lieu thereof:

- "Northern Ontario" means the districts of Algoma, Cochrane, Kenora, Manitoulin, Nipissing, Parry Sound, Rainy River, Sudbury, Timiskaming and Thunder Bay.
 - 4. This Regulation shall be deemed to have come into force on the 1st day of April, 1989.

ELINOR CAPLAN
Minister of Health

1911

Dated at Toronto, this 15th day of April, 1989.

20/89

HIGHWAY TRAFFIC ACT

O. Reg. 235/89. Vehicle Permits. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1.—(1) Paragraphs 9 and 10 of section 18 of Ontario Regulation 744/82 are revoked and the following substituted therefor:
 - 9. For evidence of validation only, in case of loss or destruction
 - 10. For a permit for a used motor vehicle or used trailer that is issued to a person licensed under the Act to deal in motor vehicles or trailers or registered as a motor vehicle dealer in accordance with the Motor Vehicle Dealers Act, where the vehicle for which the permit is issued is held for resale . . . 3
- (2) Subparagraph i of paragraph 12 of the said section 18 is revoked and the following substituted therefor:
 - i. a motor vehicle or a motor vehicle and trailer, where the motor vehicle is not a commercial motor vehicle

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- (3) Paragraph 17 of the said section 18 is revoked and the following substituted therefor:
 - 17. For certification of a copy of any writing, paper or document filed in

the Ministry or any statement containing information from the records

 Section 23a of the said Regulation, as made by section 2 of Ontario Regulation 154/85, is revoked and the following substituted therefor:

23a. If a person purports to pay a vehicle-related fee or tax by a cheque that is not honoured, and the fee or tax is not paid within thirty days after the date of a letter from the Ministry notifying the person that the cheque was not honoured, the person shall pay a penalty of the greater of,

- (a) 10 per cent of the amount of the fee or tax outstanding; and
 - (b) \$5 for each number plate or permit. O Reg. 235/89, s. 2.

20/89

HIGHWAY TRAFFIC ACT

O. Reg. 236/89. Garage Licences. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 468 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- Paragraph 3 of subsection I (1) of Regulation 468 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

20/89

HIGHWAY TRAFFIC ACT

O. Reg. 237/89. Driving Instructor's Licence. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 464 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Clause 3 (1) (f) of Regulation 464 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 97/88, is revoked and the following substituted therefor:
 - (f) the applicant has not been convicted or found guilty within the preceding five years of an offence under section 155, 156, 157, 158, 159, 160, 161, 163, 167, 168, 170, 171, 172, 173, 212, 271, 272 or 273 of the Criminal Code (Canada) or under section 4 or 5 of the Narcotics Control Act (Canada);
- Paragraphs 1, 2 and 5 of subsection 4 (1) of the said Regulation are revoked and the following substituted therefor:
 - 1. For an investigation and initial driving instructor's examination \$30.00

 - 5. For a duplicate licence in case of the loss or destruction of the original . . . 5.0
- The said Regulation is amended by adding thereto the following section:

4a. If a person purports to pay a fee relating to a driving instructor's licence by a cheque that is not honoured, and the fee is not paid within thirty days after the date of a letter from the Ministry notifying the person that the cheque was not honoured, the person shall pay a penalty of the greater of,

- (a) 10 per cent of the amount of the fee outstanding; and
- (b) \$5 for each driving instructor's licence involved. O. Reg. 237/89, s. 3.

20/89

HIGHWAY TRAFFIC ACT

O. Reg. 238/89. Drivers' Licences. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 462 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Clause 6 (2) (c) of Regulation 462 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 96/88, is revoked and the following substituted therefor:
 - (c) the applicant has not been convicted or found guilty within the preceding five years of an offence under section 155, 156, 157, 158, 159, 160, 161, 163, 167, 168, 170, 171, 172, 173, 212, 271, 272 or 273 of the Criminal Code (Canada) or under section 4 or 5 of the Narcotics Control Act (Canada); or
- 2.—(1) Paragraph 1 of subsection 17 (1) of the said Regulation, as remade by section 1 of Ontario Regulation 234/88 and amended by section 6 of Ontario Regulation 285/88, is revoked and the following substituted therefor:
 - 1. For,
 - i. a complete Class A, B, C, D, E or F driver's examination \$50 ii. a complete Class A, B, C, D, E or F driver's examination for drivers having attained the age of sixty-five years or over 19 iii. a complete Class G or M driver's examination 19 iv. a Class A, B, C, D, E or F driver's road test v. a Class A, B, C, E or F driver's test for drivers having attained the age of sixty-five years or over vi. a Class G or M road test 14 vii. an examination of the person's knowledge of the Act and the regulation thereunder 5 viii. a complete air brake endorsement test 19 ix. an air brake endorsement practical test
- (2) Subparagraphs ii and iii of paragraph 2 of the said subsection 17 (1) are revoked and the following substituted therefor:
 - ii. for a person who has reached seventy years of age and who, at the request of the Minister under clause 8a (b), is required to demonstrate the person's ability

- to operate a motor vehicle, no fee.
- iii. for a person suffering from a reported medical condition who, at the request of the Minister, is required to take the re-examination, no fee, or
- (3) Subparagraph iv of paragraph 2 of the said subsection 17 (1), as remade by section 6 of Ontario Regulation 285/88, is revoked.
- (4) Paragraph 9 of the said subsection 17 (1), as made by section 2 of Ontario Regulation 743/82, is revoked and the following substituted therefor:
 - For certification of a copy of any writing, paper or document filed in the Ministry or any statement containing information from the records.......
- (5) Subsection 17 (1b), of the said Regulation, as made by section 6 of Ontario Regulation 285/88, is revoked and the following substituted therefor:
- (1b) The fee for Class A, B, C, D, E, F or G road test and an air brake endorsement practical test shall be as set out in subparagraph iv, v or vi of paragraph 1 of subsection (1), as the case may be. O. Reg. 238/89, s. 2 (5).
 - 3. The said Regulation is amended by adding thereto the following section:

17a. If a person purports to pay a driver's licencerelated fee by a cheque that is not honoured, and the fee is not paid within thirty days after the date of a letter from the Ministry notifying the person that the cheque was not honoured, the person shall pay a penalty of the greater of,

- (a) 10 per cent of the amount of the fee outstanding; and
- (b) \$5 for each driver's licence involved. O. Reg. 238/89, s. 3.

20/89

OFF-ROAD VEHICLES ACT, 1983

July - 4

1 1 3

O. Reg. 239/89. General. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 47/84 MADE UNDER THE OFF-ROAD VEHICLES ACT, 1983

- 1. Paragraph 7 of subsection 12 (1) of Ontario Regulation 47/84 is revoked and the following substituted therefor:
 - 7. For certification of a copy of any writing, paper or document related to an off-road vehicle filed in the Ministry or any statement containing information from the records

20/89

MOTORIZED SNOW VEHICLES ACT

O. Reg. 240/89. General. Made—April 6th, 1989. Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 669 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MOTORIZED SNOW VEHICLES ACT

- 1. Paragraphs 3, 4, 5, 6 and 7 of subsection 19 (1) of Regulation 669 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
 - 3. For a replacement permit and set of adhesive devices in case of loss or destruction
 - For a copy of any writing, paper or document filed in the Ministry, other than a collision report, or any statement containing information from the records
 - 5. For a copy of a collision report 10
 - For certification of a copy of any writing, paper or document filed in the Ministry or any statement containing information from the records

20/89

PROVINCIAL OFFENCES ACT

O. Reg. 241/89. Approval of Part II By-laws. Made—April 28th, 1989. Filed—May 1st, 1989.

ORDER IN COUNCIL

R.O.C. 157/89

On the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders that pursuant to subsection 15 (2) of the Provincial Offences Act, Revised Statutes of Ontario, 1980, chapter 400, the by-laws mentioned in Column 1 of the Table, declaring that Part II of the said Act applies in the municipality in respect of parking infractions under by-laws of the municipality on the date set out opposite thereto in Column 2, are approved.

TABLE

Column 1	COLUMN 2
By-Law No. 62-88 of The Cor- poration of the Township of East Garafraxa	May 1, 1989
By-Law No. 8-89 of The Corporation of the Township of Amabel	May 1, 1989
By-Law No. 2011-89 of The Corporation of the Town of Tilbury	June 1, 1989
By-Law No. 18-89 of The Cor- poration of The Regional Mu- nicipality of Waterloo	June 1, 1989
By-Law No. 6-89 of The Corporation of the Town of Blenheim	June 1, 1989
By-Law No. 938-89 of The Cor- poration of the Township of Black River—Matheson	June 1, 1989
By-Law No. 89-7 of The Corporation of the Town of Listowel	June 1, 1989
By-Law No. 10-89 of The Corporation of the Town of Port Elgin	June 1, 1989
By-Law No. 2070 of The Cor- poration of the Town of Alexandria	June 1, 1989
By-Law No. 88-84 of The Cor- poration of the Township of Manitouwadge	May 1, 1989
By-Law No. 30 of 1989 of The Corporation of the Town of Goderich	June 1, 1989
By-Law No. 2427 of The Cor- poration of the Village of Port Stanley	June 1, 1989

Recommended

IAN SCOTT
Attorney General

O. Reg. 241/89.

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THE ONTARIO GAZETTE

O. Reg. 242/89

Concurred

MURRAY ELSTON
Chairman

LINCOLN M. ALEXANDER Lieutenant Governor

Approved and Ordered, April 28th, 1989.

20/89

SURROGATE COURTS ACT

O. Reg. 242/89.
Rules of Practice—Surrogate Court.
Made—February 28th, 1989.
Approved—April 28th, 1989.
Filed—May 1st, 1989.

REGULATION TO AMEND REGULATION 925 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE SURROGATE COURTS ACT

- 1. Form 14 of Regulation 925 of Revised Regulations of Ontario, 1980 is revoked.
- 2. Forms 17 and 18 of the said Regulation are revoked and the following substituted therefor:

Form 17

Surrogate Courts Act

RENUNCIATION OF PROBATE

In the Surrogate Court of the			
In the Estate of			, deceased
I,			, state
The deceased died on the	day of		19
I was named an executor in the deceased's wi	ill (codicil) dated t	he	day o
19			
I renounce my right to probate.			1
Dated this day of			, 19
Witness)		
	}		

THE ONTARIO GAZETTE

Form 18

Surrogate Courts Act

RENUNCIATION OF ADMINISTRATION AND NOMINATION

	In the Surrogate Court of the
	In the Estate of, deceased
	I,, state:
	The deceased died on the day of,
	19, intestate.
	I am a person entitled to apply for administration of the estate of the deceased.
	I renounce my right to administration of the estate of the deceased.
Delete if napplicable)	I nominate
Delete if napplicable)	of the estate of the deceased, without security.
	Dated this
	Witness
	O. Reg. 242/89, s. 2, part.
	Form 18A
	Surrogate Courts Act
	RENUNCIATION OF ADMINISTRATION WITH WILL ANNEXED AND NOMINATION
	In the Surrogate Court of the
	In the Estate of, deceased
	I,, state:
	The deceased died on the day of,
	19
	The deceased left a will dated theday
	of, 19 and codicil(s) dated
Delete if	the day of
napplicable)	10

O. Reg. 242/89

	No one is entitled to probate.
	I am a person entitled to apply for administration with will annexed of the estate of the deceased.
	I renounce my right to administration with will annexed of the estate of the deceased.
Delete if napplicable)	I nominate
Delete if napplicable)	with will annexed of the estate of the deceased, without security.
	Dated this, 19
	Witness

O. Reg. 242/89, s. 2, part.

O. Reg. 243/89

3. This Regulation comes into force on the 1st day of May, 1989.

20/89

COMMODITY BOARDS AND MARKETING AGENCIES ACT

O. Reg. 243/89. Levies or Charges-Eggs. Made-April 28th, 1989. Filed-May 1st, 1989.

REGULATION TO AMEND **REGULATION 110 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COMMODITY BOARDS AND MARKETING AGENCIES ACT

- 1.—(1) Subsection 2 (1) of Regulation 110 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 462/81, section 1 of Ontario Regulation 713/83 and section 1 of Ontario Regulation 467/88, is revoked and the following substituted therefor:
- (1) The Lieutenant Governor in Council hereby grants to the marketing agency, in relation to the marketing of eggs locally within Ontario the following authority:

- 1. To fix, impose and collect levies or charges from persons engaged in the production of eggs in Ontario.
- 2. For the purpose described in paragraph 1, to classify those persons into groups and fix the levies or charges payable by the members of different groups in different amounts, not exceeding in any case 14 cents per dozen of eggs.
- 3. To use those levies or charges for the purposes of the marketing agency as set out in subsection 2 (1) of the Act. O. Reg. 243/89,
- (2) Paragraph 2 of the said subsection 2 (1), as made by subsection 1 (1) of this Regulation, is amended by striking out "14 cents" in the fifth line and inserting in lieu thereof "10 cents".
 - 2.—(1) This Regulation, except subsection 1 (2), comes into force on the day it is filed.
- (2) Subsection 1 (2) of this Regulation comes into force ten months after this Regulation is filed.

20/89

ENERGY ACT

O. Reg. 244/89. Gas Utilization Code. Made—April 28th, 1989. Filed—May 2nd, 1989.

REGULATION MADE UNDER THE ENERGY ACT

GAS UTILIZATION CODE

1. In this Regulation,

"approved" means,

- (a) acceptable to the authority having jurisdiction.
- (b) where applied to either a standard or a laboratory test report, that the standard or laboratory test report is identified in the titles adopted in section 19,
- (c) where applied to an appliance, that the appliance bears either the label or symbol of a designated testing organization certifying compliance with a standard or a laboratory test report identified in the titles adopted in section 19 or a label issued by the Director,
- (d) where applied to equipment, a component or an accessory, that the equipment, component or accessory bears either the label or symbol of a designated testing organization certifying compliance with a standard or a laboratory test report identified in the titles adopted in section 19, and
- (e) where applied to an installation, that the installation complies with this Regulation;
- "fuel features" mean the piping, venting, manual valves, automatic valves or other related devices required for the safe operation of an appliance using a hydrocarbon fuel;
- "professional engineer" means a person who is a member or licensee of the Association of Professional Engineers of the Province of Ontario. O. Reg. 244/89, s. 1.

USE OF APPLIANCES

- 2.—(1) No person shall supply gas to or use a gas appliance if,
 - (a) the installation of an appliance has been inspected by the gas distributor under subsection 15 (2) of the Act and has been found not to comply with the Act and this Regulation; or

- (b) the appliance has been tagged as unsafe.
- (2) Despite subsection (1), a gas distributor who inspects the installation of an appliance under subsection 15 (2) of the Act and is satisfied that no immediate hazard exists may, subject to subsection 3 (2), supply gas to the appliance. O. Reg. 244/89, s. 2.
 - 3.—(1) A distributor who finds that,
 - (a) an appliance is being used for a purpose other than that for which it is approved;
 - (b) any device, attachment, alteration or deterioration might impair the safe operation of an appliance; or
 - (c) the condition of the piping, tubing or hose, the venting of products of combustion, the supply of air for combustion or the clearance from adjacent combustible material in respect of an appliance does not meet the requirements of this Regulation,

and the distributor is satisfied that an immediate hazard exists, the distributor shall turn off the supply of the gas to the appliance and notify the user of the appliance in writing that the appliance is not to be used until the hazardous condition is corrected and the appliance is re-inspected by the distributor.

- (2) A distributor who makes a finding under clause (1) (a), (b) or (c) and who is satisfied that no immediate hazard exists shall notify the user of the appliance in writing of the existence of the finding and shall advise the user that unless the condition is corrected within ninety days or such lesser period as is necessary to ensure the safe usage of the appliance, the supply of gas to the appliance will be turned off.
- (3) Where a person who holds a valid certificate under section 13 or a contractor finds a condition described in clause (1) (a), (b) or (c) and the person or contractor is satisfied that an immediate hazard exists, the person or contractor shall,
 - (a) turn off the supply of gas to the appliance;
 - (b) report the findings immediately to the distributor;
 - (c) notify the user of the appliance in writing that the appliance is not to be used until the hazardous condition is corrected and the appliance is inspected by the distributor; and
 - (d) confirm the findings in writing to the distributor within fourteen days after making the finding.
- (4) Where a person who holds a valid certificate under section 13 or a contractor finds a condition described in clause (1) (a), (b) or (c) and the person or contractor is satisfied that no immediate hazard exists, the person or contractor shall,

- (a) report the findings immediately to the distributor;
- (b) notify the user of the appliance in writing of the existence of any condition set out in subsection (1) and that the distributor has been notified; and
- (c) confirm the findings in writing to the distributor within fourteen days after making the finding.
- (5) A distributor who is notified under subsection (3) or (4) shall investigate the condition reported and take the appropriate action required under subsection (1) or (2). O. Reg. 244/89, s. 3.
- 4. Where a condition referred to in subsection 3 (1) is not corrected within the period set out in subsection 3 (2), the distributor shall not supply gas to the appliance and no person shall use the appliance until the condition is corrected. O. Reg. 244/89, s. 4.
- 5. Every owner of an appliance and every person responsible for the operation of the appliance shall ensure that the appliance and any accessories that are associated with the appliance are maintained in a safe operating condition. O. Reg. 244/89, s. 5.

INSPECTION OF APPLIANCES

- 6.—(1) Every distributor shall file with the Director, a written manual that sets out the standard practices of the distributor.
- (2) The manual of each distributor shall include the required frequency of inspections for appliances and their installations in residential and commercial building.
- (3) Each distributor shall operate in conformity with the distributor's manual.
 - (4) Every owner of,
 - (a) an industrial or institutional building where a natural gas appliance is installed; or
 - (b) a building other than an industrial, institutional, residential or commercial building where a natural gas appliance is installed for which there is a maintenance and inspection program that is acceptable to the gas distributor and that is approved,

shall ensure that,

- (c) the appliance and its fuel features are maintained in accordance with the manufacturer's recommended maintenance procedures;
- (d) an evaluation of the maintenance procedures referred to in clause (b) is carried out at least once every ten years and where necessary

- new or upgraded procedures are established; and
- (e) an inspection of the appliance and its fuel features is carried out at least once every ten years to ensure that the appliance and its fuel features are in a safe operating condition and that the installation is in compliance with the Act and this Regulation.
- (5) An inspection under clause (4) (e) shall be carried out by a person who is the holder of a valid certificate as a gas fitter 1 or a maintenance gas fitter.
- (6) Every distributor shall maintain a record of each inspection made under this section until the next inspection and report is completed.
- (7) Every owner referred to in clauses (4) (a) and (b) shall ensure that a record is maintained in the industrial or institutional building or other building where the appliance is located for each inspection made under this section until the next inspection and report is completed.
- (8) In this section, "commercial building", "industrial building" and "institutional building" have the same meaning as in the Code adopted under section 19. O. Reg. 244/89, s. 6.

APPROVAL OF APPLIANCES, COMPONENTS, ACCESSORIES AND EQUIPMENT

- 7.—(1) The Canadian Gas Association is designated as an organization to test,
 - (a) gas appliances; and
 - (b) appliances that use gas or electicity interchangeably to perform the same functions,

to approved standards and, where the appliances conform to the approved standards, to place their label or symbol thereon.

- (2) The Canadian Standards Association and the Underwriters' Laboratories of Canada are designated as organizations to test,
 - (a) gas appliances that are designed primarily for residential use that have an input rating in excess of 400,000 British thermal units per hour (120 Kilowatts);
 - (b) gas appliances that are designed primarily for commercial or industrial use within the meaning of the Code adopted under section 19 that have any input rating, except commercial cooking appliances that have an input rating of less than 400,000 British thermal units per hour (120 Kilowatts);
 - (c) gas appliances that are designed primarily for use in mobile housing within the meaning of the Code adopted under section 19; and

(d) appliances that use gas or electricity interchangeably to perform the same functions,

to approved standards and where the appliances conform to the approved standards to place their label or symbol thereon.

- (3) The Canadian Gas Association, the Canadian Standards Association Testing Laboratories and the Underw iters' Laboratories of Canada are designated as organizations to test,
 - (a) equipment, components or accessories;
 - (b) conversion burners;
 - (c) appliances with a combination burner that are designed to burn both gas and fuel oil either together or separately;
 - (d) combination appliances that are designed to burn both gas and solid fuel; and
 - (e) appliances that are designed to burn either gas or fuel oil and that are equipped with,
 - a gas burner or fuel oil burner that is designed by the manufacturer of the appliance, or
 - (ii) a gas burner or fuel oil burner that is authorized by the appliance manufacturer for use with the appliance,

to approved standards and, where the equipment, components, accessories or appliances conform to the approved standards, to place their label or symbol thereon.

- (4) Where an organization that is designated in subsection (3) tests an appliance that has components or accessories previously certified by another organization that is not designated under subsection (3), the components or accessories shall be investigated by the designated organization to ascertain whether the components or accessories comply with the applicable approved standards.
- (5) A component, an accessory or equipment that bears the label or symbol of, and is listed by, the Underwriters' Laboratories Incorporated or the Factory Mutual System shall be deemed to meet the requirements of this Regulation if the component, accessory or equipment,
 - (a) is an integral part of an appliance that is imported into Ontario; or
 - (b) is specified and required for a particular application and there is no equivalent component accessory or equipment that bears the label or symbol of an organization designated under subsection (3). O. Reg. 244/89, s. 7.
- 8.—(1) Where an appliance or a component, accessory or equipment for which there is no approved

standard is tested by a testing organization designated under subsection 7 (3), the organization shall report its findings to the Director.

- (2) If the Director is satisfied that the appliance, component, accessory or equipment will not impair public safety, the label or symbol of the designated testing organization shall be placed on the appliance, component, accessory or equipment. O. Reg. 244/89, s. 8.
- 9.—(1) An application may be made to the Director for a label with respect to the fuel features of an appliance that has an input that does not exceed 50,000,000 British thermal units per hour (15,000 Kilowatts) and that does not bear the label of the Canadian Gas Association, the Canadian Standards Association or the Underwriters' Laboratories of Canada.
- (2) The Director may refuse to issue a label where the design of the appliance is substantially the same as another appliance that has been tested and labelled by an organization designated under subsection 7 (3).
- (3) An application under subsection (1) shall be accompanied by,
 - (a) three copies of a schematic valve train drawing;
 - (b) three copies of a bill of material for valves, components and controls;
 - (c) three copies of a sequence of operation for the safety interlock system;
 - (d) three copies of a ladder type schematic wiring diagram; and
 - (e) any other documentation that is necessary to process the application.
- (4) The fee payable by an applicant under this section for a review of drawings, inspection of an appliance and observation of a test is \$31 for each hour or part thereof spent on the review, inspection or observation.
- (5) If an application is made under subsection (1) and it is not feasible for an organization designated under subsection 7 (3) to test and label the appliance, the Director shall direct an inspector to inspect the appliance to determine whether the appliance complies with the approved standards and this Regulation.
- (6) If the inspector finds that the fuel features of the appliance comply with approved standards and with this Regulation, the inspector shall affix a label issued by the Director to the appliance. O. Reg. 244/89, s. 9.
- 10.—(1) If an application is made under subsection 9 (1) in respect of the fuel features of an appliance for which there is no approved standard or to which an

approved standard is only partially applicable, an inspector may test the appliance for the purpose of approving the appliance and to ensure that,

- (a) where an approved standard is only partially applicable, that the fuel features of the appliance comply with the applicable parts of the approved standard and this Regulation; or
- (b) where there is no approved standard, that the fuel features of the appliance are such to ensure the safe operation of the appliance.
- (2) An inspector may affix a label issued by the Director to an appliance referred to in subsection (1) that is approved. O. Reg. 244/89, s. 10.

EXEMPTIONS

- 11.—(1) The following appliances are exempt from section 10 of the Act:
 - Appliances that have an input in excess of 50,000,000 British thermal units per hour (15,000 Kilowatts) and that are certified by a professional engineer to be in compliance with the fuel feature requirements of Part 6 of the Code referred to in section 19 and "Technical Data Bulletin No. 4" referred to in the titles adopted in section 19.
 - Manually operated industrial appliances that have an input that do not exceed 20,000 British thermal units per hour (6 Kilowatts).
 - 3. Bunsen burners.
 - 4. Stationary or portable gas engines.
 - 5. Portable asphalt melting pots.
 - Portable equipment used for highway construction and repair.
- (2) Every owner of an appliance referred to in paragraph 1 of subsection (1) shall submit to the gas distributor before the appliance is activated,
 - (a) evidence that a professional engineer is satisfied that the appliance and its installation comply with the requirements of Part 6 of the Code referred to in section 19 and "Technical Data Bulletin No. 4" referred to in the title adopted in section 19 and with this Regulation; and
 - (b) the name, address and telephone number of the person who will activate the appliance.O. Reg. 244/89, s. 11.
- 12.—(1) An application for registration as a contractor under section 13 of the Act shall be made to the Director.

- (2) The term of an initial registration as a contractor under section 13 of the Act or a renewal thereof is one year.
- (3) The non-refundable fee, payable on application for a registration as a contractor or a renewal thereof, is \$52.
- (4) The Director shall issue evidence of the registration or renewal to an applicant who is registered as a contractor or renews a registration as a contractor.
- (5) The evidence of the registration or renewal issued by the Director shall set out the expiry date thereof.
- (6) An application to renew a registration after the expiry date of the registration shall be treated as a new application for registration.
- (7) Every contractor shall display the contractor's evidence of registration in a conspicuous place at the business premises of the contractor and shall notify the Director forthwith of any change in the business address.
- (8) The Director shall, upon request and payment of a \$5 fee, issue a duplicate evidence of a valid registration where the original is lost or destroyed.
- (9) A registration is not transferable. O. Reg. 244/89, s. 12.

CERTIFICATION

- 13.—(1) An application for a certificate under subsection 14 (1) of the Act or a renewal thereof shall be made to the Director.
- (2) The non-refundable fee payable on an application for a certificate issued under subsection 14 (1) of the Act or for a renewal thereof is, subject to section 14, \$21.
- (3) An applicant for a certificate under subsection 14 (1) of the Act shall take an examination conducted or approved by the Director with respect to the subject-matter of the type of certificate applied for.
- (4) Despite subsection (3), an applicant for a certificate under subsection 14 (1) of the Act is not required to take an examination where the applicant can satisfy the Director as to the applicant's knowledge and competence with respect to the subject-matter of the type of certificate applied for.
- (5) The Director shall issue a certificate or a renewal thereof, as the case requires, to an applicant who becomes certified or renews a certification under subsection 14 (1) of the Act.
- (6) A certificate or a renewal thereof issued by the Director under subsection 14 (1) of the Act shall set out the expiry date of the certificate or the renewal.

- (7) A certificate or a renewal thereof issued under this section shall be designated as a,
- (a) 704A, with respect to a person who is a gas fitter 1;
 - (b) 704B, with respect to a person who is a gas fitter 2;
 - (c) 705A, with respect to a person who is a gas appliance installer 1;
 - (d) 705B, with respect to a person who is a gas appliance installer 2;
 - (e) 706A, with respect to a person who is a maintenance fitter 1;
 - (f) 706B, with respect to a person who is a service gas fitter;
 - (g) 704X, with respect to a person who is a gas fitter 1 temporary; or
 - (h) 704T, with respect to a person who is a gas fitter 2 temporary,

as the case requires.

- (8) A 704A, 704B, 705A, 705B, 706A or 706B certificate issued under this section expires on the second birthday of the holder next following the issuance of the certificate, unless it is renewed.
- (9) Where a certificate referred to in subsection (8) is renewed, the renewed period shall be for two years expiring on the birthday of the holder of the certificate.
- (10) A 704X certificate issued under this section expires two years after the date of issue and is not renewable.
- (11) A 704T certificate issued under this section expires three years from the date of issue and is not renewable.
- (12) An applicant who does not pass the examination with respect to the subject-matter of the type of certificate applied for may not try another examination until at least thirty days after the date of the taking of the examination that is failed and only after a new application is made under subsection (1).
- (13) The Director may issue a new certificate of the same type to a person who applies for a renewal of a certificate that has been expired for a period of up to but not exceeding twelve months after the expiry date shown on the certificate, upon payment of the fee referred to in subsection (2).
- (14) An application for a renewal of a certificate that is made more than twelve months after the expiry date shown on the certificate shall be treated as an application for a certificate under subsection (1).

- (15) The holder of a certificate or a renewal thereof shall notify the Director within six days of any change in the address of the holder. O. Reg. 244/89, s. 13.
- 14. Where a person applies for a renewal of more than one valid certificate issued under section 13, a single application shall be made for all the renewals and upon payment of a fee of \$21, the Director shall issue to the applicant a single certificate appropriately endorsed. O. Reg. 244/89, s. 14.
- 15.—(1) A person who installs an appliance or works on an installed appliance in his or her own single-family detached dwelling within the meaning of the Code adopted under section 19 is exempt from section 14 of the Act.
- (2) It is the responsibility of the person referred to in subsection (1) to forthwith notify the gas distributor following completion of the installation or work performed.
- (3) The gas distributor shall, upon being notified under subsection (2), inspect the installation or work for compliance with the Act and regulations.
- (4) A person who is not the holder of a certificate 704A or 704B and who is employed by a distributor who supplies natural gas is exempt from section 14 of the Act where the person is, after receiving a training course by the employer for the purpose, employed only to,
 - (a) shut off all types of appliances of any input;
 - (b) turn off gas service;
 - (c) reactivate gas service to a single-family dwelling; and
 - (d) relight appliances installed in a single-family dwelling. O. Reg. 244/89, s. 15.
- 16.—(1) The holder of a valid 704A certificate may install, alter, purge, activate, repair, service or remove an appliance of any British thermal unit per hour input and its equipment and in connection therewith may,
 - (a) install or remove any piping to an appliance downstream of the meter;
 - (b) install, service, remove or replace any vent or vent connector together with its associated draft control devices;
 - (c) disconnect and reconnect not more than five feet in horizontal measurement of water piping in order to replace water heaters with approved water heaters and carry out the replacement necessary to complete the reconnection of controls and components that form part of an approved water heater;

- (d) clean, oil, service or replace any electrical component or accessory forming part of an appliance;
- (e) perform such tasks as are necessary to replace controls and components forming part of an appliance other than the replacement of a low water cut-off; and
- install, service, remove or replace components and accessories forming part of a refrigerating or air-conditioning unit,

and may perform the functions of the holder of a 704B, 705A, 705B, 706A or 706B certificate.

- (2) The holder of a valid 704X certificate may,
 - (a) under the direct supervision of the holder of a valid 704A certificate, perform the same functions as the holder of a 704A certificate including the procedures described in subsections (1);
 - (b) under the direct supervision of the holder of either a valid 704A or 704B certificate, perform the same functions as the holder of a 704B certificate including the procedures described in subsection (3); and
 - (c) without direct supervision, perform the functions of the holder of a 705A, 705B, 706A or 706B certificate.
- (3) The holder of a valid 704B certificate may install, alter, purge, activate, repair, service or remove an appliance having an input of 400,000 British thermal units per hour (120 Kilowatts) or less and its equipment and in connection therewith may perform the procedures described in subsection (1) and may perform the functions of the holder of a 705B or 706B certificate.
 - (4) The holder of a valid 704T certificate may,
 - (a) under the direct supervision of the holder of either a valid 704A or 704B certificate, perform the same functions as the holder of a 704B certificate including the procedures described in subsection (3); and
 - (b) without direct supervision, perform the functions of the holder of a 705B certificate.
- (5) The holder of a valid 705A certificate may install, purge, activate or remove an appliance of any British thermal unit per hour input and in connection therewith may,
 - (a) install or remove any piping to an appliance downstream of the meter:
 - (b) install or remove any vent or vent connector together with its associated draft control devices; and

(c) disconnect and reconnect not more than five feet in horizontal measurement of water piping in order to replace water heaters with approved water heaters and carry out the replacement necessary to complete the reconnection of controls and components that form part of an approved water heater,

and may perform the functions of the holder of a 705B certificate.

- (6) The holder of a valid 705B certificate may only install, purge, activate or remove an appliance having an input of 400,000 British thermal units per hour (120 Kilowatts) or less and its equipment and in connection therewith may perform the procedures described in subsection (5).
- (7) The holder of a valid 706A certificate may only install, purge, activate, repair, service or remove an appliance fuelled by gas or propane in the vapour state having any British thermal unit per hour input and its equipment that is located or is being located on the industrial premises of his or her employer.
- (8) The holder of a valid 706B certificate may only purge, activate, repair, service or remove an appliance having an input of 400,000 British thermal units per hour (120 Kilowatts) or less where the appliance has been manufactured by his or her employer or is being serviced by the employer where the employer is an authorized agent of the manufacturer and in connection therewith may,
 - (a) service, remove or replace any vent or vent connector together with its associated draft devices;
 - (b) clean, oil, service or replace any electrical component or accessory forming part of such appliance; and
 - (c) perform such tasks as are required to replace controls and components forming part of such appliance other than the replacement of a low water cut-off. O. Reg. 244/89, s. 16.
- 17.—(1) Where a person's evidence of a valid certificate is lost or destroyed, the Director shall, upon request and payment of a \$5 fee, issue a duplicate certificate.
- (2) Where the name of the holder of a certificate is changed, the Director shall, upon receipt of evidence of the name change and payment of a \$5 fee, issue a certificate in the new name.
- (3) A certificate is not transferable. O. Reg. 244/89, s. 17.
- 18. Every distributor of gas who distributes an amount of gas in a twelve-month period that exceeds 14,000 cubic metres (500,000 cubic feet) shall pay an annual fee for inspections of the distributor's pipelines and appliances and the appliances of the distributor's

consumers during the year in an amount that is equal to the cost of the inspections. O. Reg. 244/89, s. 18.

- 19. The code entitled the "Ontario Gas Utilization Code, 1989" issued by the Fuels Safety Branch of the Ministry of Consumer and Commercial Relations and the standards, specifications and codes set out therein as referrence publications to the extent that they apply to the said Code and the "Titles of Standards and Laboratory Test Reports Authorized in the Province of Ontario under the Energy Act for use with the Ontario Gas Utilization Code, 1989" dated the 1st day of April, 1989 are adopted as part of this Regulation. O. Reg. 244/89, s. 19.
 - 20. Ontario Regulation 826/82 is revoked.

20/89

FARM PRODUCTS PAYMENTS ACT

O. Reg. 245/89.
Fund for Producers of
Grain Corn.
Made—April 28th, 1989.
Filed—May 3rd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 651/84 MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

1. Subsection 5 (1) of Ontario Regulation 651/84, as remade by section 2 of Ontario Regulation 139/87 and amended by section 1 of Ontario Regulation 494/87, is revoked.

20/89

FARM PRODUCTS PAYMENTS ACT

O. Reg. 246/89.
Fund for Producers of
Soya-Beans.
Made—April 28th, 1989.
Filed—May 3rd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 652/84 MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

1. Subsection 5 (1) of Ontario Regulation 652/84, as remade by section 2 of Ontario Regulation 140/87 and amended by section 1 of Ontario Regulation 495/87, is revoked.

20/89

LOCAL ROADS BOARDS ACT

O. Reg. 247/89.
Establishment of Local Roads
Areas—Northern and Eastern
Regions.
Made—April 21st, 1989.
Filed—May 3rd, 1989.

REGULATION TO AMEND REGULATION 598 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

1. Schedule 32 to Regulation 598 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 32

ROCK LAKE LOCAL ROADS AREA

All those portions of the Township of Servos and that portion of the Township of Cox in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-838-3, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 31st day of March, 1989. O. Reg. 247/89, s. 1.

 Schedule 48 to the said Regulation, as remade by section 1 of Ontario Regulation 55/86, is revoked and the following substituted therefor:

Schedule 48

BIGWOOD, DELAMERE, HOSKIN LOCAL ROADS AREA

All those portions of the townships of Bigwood, Delamere, Hoskin, Cox and Cherriman in the Territorial District of Sudbury shown outlined on Ministry of Transportation Plan N-779-13, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 31st day of March, 1989. O. Reg. 247/89, s. 2.

 Schedule 75 to the said Regulation is revoked and the following substituted therefor:

Schedule 75

CANE LOCAL ROADS AREA

All of the Township of Cane and those portions of the townships of Auld, Barber and Tudhope in the Territorial District of Timiskaming shown outlined on Ministry of Transportation Plan N-538-5, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 31st day of March, 1989. O. Reg. 247/89, s. 3.

4. Schedule 105 to the said Regulation, as remade by section 5 of Ontario Regulation 169/85, is revoked and the following substituted therefor:

Schedule 105

MILLS AND HARDY LOCAL ROADS AREA

All those portions of the townships of East Mills, Hardy and Wilson in the Territorial District of Parry Sound shown outlined on Ministry of Transportation Plan N-1088-4, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 31st day of March, 1989. O. Reg. 247/89, s. 4.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 21st day of April, 1989.

20/89

ONTARIO ENERGY BOARD ACT

O. Reg. 248/89. General. Made—April 28th, 1989. Filed—May 3rd, 1989.

REGULATION TO AMEND REGULATION 700 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ONTARIO ENERGY BOARD ACT

- Regulation 700 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:
- 5j. Union Gas Limited is exempted from the operation of or compliance with clause 26 (1) (a) of the Act with respect to the disposition of its transmission line from Kirkwall to Ancaster to TransCanada PipeLines Limited, such disposition to be made pursuant to an agreement made the 12th day of April, 1989 between TransCanada PipeLines Limited and Union Gas Limited. O. Reg. 248/89, s. 1.

20/89

PESTICIDES ACT

O. Reg. 249/89. General. Made—April 28th, 1989. Filed—May 4th, 1989.

REGULATION TO AMEND REGULATION 751 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PESTICIDES ACT

1. Table 1 of Regulation 751 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

THE ONTARIO GAZETTE

Table 1

CANADIAN AGENT CODES

1	ABC	Abbott Laboratories Ltd. Chem. & Agri. Prod. Division P.O. Box 6150, Montreal, Quebec H3C 3K6
2	ABE	Abell Waco Limited, 246 Attwell Drive, Rexdale, Ontario, M9W 584
3	ABS	Absco Aerosols 26 Waterman Ave., Toronto, Ontario, M4B 1Y5
4	AGT	Ag-Turf Chemicals 62 Roehampton Ct., Kitchener, Ont., N2A 3Ll
5	AMZ	Amway of Canada Ltd. Box 5706, Station A, London, Ontario, N&A 485
6	APA	APA Div. Sanofi Animal Health 345 Blvd. Nord, Victoriaville, Quebec, G6P lBl
7	ARN	Mr. Arnold Osler, Hoskins & Harcourt P.O. Box 50, Toronto, Ontario, M5X 1B8
8	ASH	Mr. D. Ashworth, Great Lakes Biochemical Corp. 330-34 Esna Park Dr., Markham, Ontario L3R 1H3
9	ATX	ATCO International 15-1255B Reid Street, Richmond Hill, Ontario, L4B lGl
10	BAB	Mr. G. Maass, Babson Bros. Co. Canada Ltd. 4330 West Hill Avenue, Montreal, Quebec H4B 2S9
11	CON	CCL Industries 26 Waterman Avenue, Toronto, Ontario, M4B 1Y5
12	CGA	Ciba-Geigy Dyes Ltd. 205 Bouchard Blvd., Dorval, Quebec, H9S 1B1
13	CCC	Ciba-Geigy Canada/Ag. Div. 6860 Century Ave., Mississauga, Ontario, L5N 2w5
14	CHH	Chemagro Ltd. 256 Britannia Rd. E., Mississauga, Ontario, L42 1S6
15	СНР	Chipman Chemicals Ltd., 400 Jones Road, P.O. Box 3100, Stoney Creek, Ontario, L8G 3Z1

2738		THE ONTARIO GAZETTE O. Reg. 249/	89
16	COF	Coghlan's Gas Appliances Ltd. 121 Irene Street, Winnipeg, Manitoba, R3f 4C7	
17	cos	Copeland Laboratories Ltd. 41 Racine Road, Rexdale, Ontario, M9W 226	
18	CPM	Cooper Mills Ltd., Attn. J. Hastings R.R. #3, Madoc, Ontario, KOK 2KO	
19	CSN	Canadian Sani Corp. 1127 West 15th Street, N. Vancouver, B.C., V7P 149	
20	CIC	CI Corp. System Can. Ltd. 20 Queen St. W., Toronto, Ontario, M5H 2V3	
21	SIG	Produits Veterinaires Dispar 675 St-Pierre Sud, Joliette, PQ, J6E 371	
22	DRG	Mr. Donald R. Good, Barrister and Solicitor 1684 Woodward Drive, Ottawa, Ontario, K2C 3R8	
23	ELS	Elsco Co. 4330 West Hill Avenue, Montreal, Quebec, H4B 2S)	
24	FFC	Fairfield Chem. Can. (1986) Inc. 1155-3900 Dorchester Blvd. W., Montreal, PQ, H33 3V2	
25	GAX	Gardex Chemicals Ltd. 246 Attwell Dr., Rexdale, Ontario, M9W 5B4	
26	GCC	General Chemical Co. Can. 8363-128th St., Surrey, B.C., V3W 4Gl	
27	GDR	Donald R. Good Suite 200, 146 Colonnade Rd., Nepean, Ontario, K2E 7J5	
28	GIS	Griffith Saddlery 240 Norfolk, Stratford, Ontario, N5A 3Z2	
29	GRH	G&R Chemicals 34-585 Wentworth St. E., Oshawa, Ontario, LlH 3V8	
30	GRO	Growers Supply Co. Ltd. 421 Cawston Ave., Kelowna, B.C., VlY 621	
31	HER	Gordon Buchan, Herridge Tolmie, 116 Albert Street, Ottawa, Ontario, KlP 5G3	
32	HUB	Hunter Brand Manufacturing Ltd. 95 Ouest Street, Zotique, Montreal, Quebec, H2S 1P1	
33	INI	Interprovincial Co-Op Ltd. P.O. Box 1050, Saskatoon, Saskatchewan, S7K 3M9	
34	1.66	ITT Industries of Canada Ltd., P.O. Box 138, T-D Centre, Toronto, Ontario, M5K lH1	

O. Reg.	. 249/89	THE ONTARIO GAZETTE	2739
35	JAK	Mr. Graham Jackson, Marks & Clerk, Box 975, Ottawa, Ontario, KIP 5S7	
36	KAN	Kane Veterinary Supply 11619-145th St., Edmonton, Alberta, T5M 1V9	
37	KCC	Kenics Canada Inc. 45 Esna Park Drive, Markham, Ontario, L3R 1C9	
38	KEM	Kemsan Inc. 462 Trafalgar Road, P.O. Box 727, Oakville, Ontario, K6J 5Cl	
39	LEE	Legate and Tedder Ltd. 35 Oak Street, Weston, Ontario, M9N 1Al	
40	LMB	Low Murchison, Barristers 141 Laurier Avenue, Ottawa, Ontario, KlP 5J3	
41	LWE	Law, E.G. 1115-38th Ave. S.W., Calgary, Alberta, T2T 2J3	
42	MAE	Maheu & Maheu Inc. 195-710 Rue Bouvier, Quebec, P.Q., G2J 1C2	
43	MOL	Monsanto Canada Ltd., 350-441 Maclaren, Ottawa, Ontario, K2P 2H3	
44	NCR	Niagara Chemical 1274 Plains Road East, Burlington, Ontario, L7R 321	
45	NIK	W.M. Nicholson Entrelacs, Quebec, JOT 2E0	
46	NRD	Norden Labs 658l Kitimat Road, Unit #8, Mississauga, Ontario, L5N 3T5	
47	OGI .	Glen G. Olgilvie Ltd. P.O. Box 550, Caledonia, Ontario, NOA 1A0	
48	OLH	Oliver Industrial Supply 236-36th St. N., Lethbridge, Alberta, TlJ 4B2	
49	OLX	Olympic Stain Ltd. 19714-96th Ave., Langley, B.C., V3A 4P8	
50	ONA	Ontario Aquafoods Ltd. Div. of Wilson Labs Inc. 36 Head St., Dundas, Ontario, L9H 3H3	
51	PEL	Pennwalt of Canada Ltd., 700 Third Line Road, Box 278, Oakville, Ontario, L6J 5A	3
52	PFF	Pfizer C. & G. Inc. 1 Wilton Grove Road, Box 2005, London, Ontario, N6A 4C6	

2740		THE ONTARIO GAZETTE O. Reg. 249/89
53	PHO	Phostoxin Sales of Canada Ltd. 1516-190 Smith St., Winnipeg, Manitoba, R3C 1J8
54	PLG	Plant Products Company Limited 314 Orenda Road, Bramalea, Ontario, L6T lGl
55	ROT	Ro-Tyme Chemical Corp. 9 Commerce Rd., Orangeville, Ontario, L9W 3X5
56	ROU	Roussel Canada Ltd. 4045 Cote Vertu, Montreal, PQ, H4R 2E8
57	RTI	Roy Turk Industrial Sales Ltd. 21 Taber Road, Rexdale, Ontario, M9W 3A7
58	SAF	Sanex Chemicals Ltd. 2695 Slough Street, Mississauga, Ontario, L4T 132
59	SAJ	Sanitized Process Can. Ltd. 2200 Yonge St., Ste. 1700, Toronto, Ontario, M4S 2C6
60	SDB	SDS Biotech Corp., Box 25, Commerce Court West, Toronto, Ontario, M5L 1A9
61	SEM	Seal Chemical Corp. Canada Ltd. P.O. Box 103, Winnipeg, Manitoba, R3C 2G1
62	SEV	Seven Cities Food Brokers Ltd., 898 King Edward Street, Winnipeg 21, Manitoba, R3H UP4
63	SHL	Shell Canada Chemical Ltd. 505 University Ave., Toronto, Ontario, M5G 1X4
64	SIE	Stikeman, Elliott Commerce Ct.W., Ste. 1400, P.O.Box 85, Toronto, Ontario, M5L 1B9
65	SMM	Simplot Chemical Co. Ltd. P.O.Box 940, Brandon, Manitoba, R7A 6Al
66	'SMT	Mor. Pac Limited P.O. Box 68, Burlington, Ontario, KOK 1HO
67	STI	Stauffer Chemical Co. of Canada Ltd., 70 Pacific Court, Unit #22, London, Ontario, N5V 3R5
68	SUH	Sumitomo Canada Ltd. Suite 7010, P.O. Box 258, 1 First Canadian Place, Toronto, Ontario, M5X 1C8
69	UCA	Union Carbide Ag. Products P.O. Box 12014, Attn. Reg. Affairs, Research Triangle, NC 27709, U.S.A.

O. Reg. 249/89	THE ONTARIO GAZETTE	2741
70 UCB	Union Carbide Canada Ltd. 5507 First St. S.E., Calgary, Alberta, T2H 1H9	
71 UNR	Uniroyal Chemical, Div. of Uniroyal Ltd. Box 250, Elmira, Ontario, N3B 3A3	
72 USC	US Borax & Chem.Corp. P.O. Box 377, Surrey, B.C., V3f 586	
73 VIR	Virchem of Canada Limited, 102-151 Randall Street, Oakville, Ontario, L6J 1P5	
74 VIR	Vetrepharm Inc. 27-69 Bessemer Road, London, Ontario, NGE 2V6	
75 WDD	Woodward & Dickerson Ltd. 114-100 Park Royal S., N.Vancouver, B.C., V7T 1A2	
76 WIC	Win Chemicals & Equipment Ltd. 1295 Eglinton Ave. E., Unit #11, Mississauga, Ontario, L4W 3E6	
77 WIL	Wilson Laboratories Inc. 36 Head St., Dundas, Ontario, L9H 3H3	
78 ZOD	Zoecon Canada Inc., A Sandoz Company P.O. Box 30, Port Perry, Ontario, LOB 1NO	
	O. Reg. 249/8	9, s. 1.

2. Table 2 of the said Regulation, as remade by section 2 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

Table 2

INDEX OF REGISTRANT CODES

1	ABC	Abbott Laboratories Ltd. Chem. & Agric. Products Div. P.O. Box 6150, Montreal, Quebec H3C 3K6
2	ABE	Abell Waco Ltd. 246 Attwell Drive, Rexdale, Ontario M9W 5B4
3	ΑЗΤ	Abbott Laboratories CAPD D-928, North Chicago, Ill., 60064, U.S.A.
4	ADS	Adams Vet. Research Labs. Inc. P.O. Box 971039, Miami, Fl. 33197 U.S.A.
5	ADV	Advance Laboratories Ltd. 550 Windmill Road, Dartmouth, N.S., B3B 1B3
6	AFL	Alfa-Laval Agri 113 Park St. South Peterborough, Ontario K9J 3R8
7	AGB	AgBiochem Inc. 3 Fleetwood Court, Orinda, CA 94563 U.S.A.
8	AGV	Ag-Service Inc. P.O. Box 143, Station A, Rexdale, Ontario, M9W 5K9
9	AIG	Air Guard Control Inc. 26 Waterman Avenue, Toronto, Ontario M4B 1Y5
10	ALC	Alchem Inc. P.O. Box 5002, 1055 Truman St. Burlington, Ontario L7R 3Y9
11	ALS	Allied Chemical Services 5507-1st St. S.E., Calgary, Alberta T2H 1H9
12	ALT	Alsi Cie Ltee 150 rue Seigneuriale C.P. 5040, Beauport, Quebec GlE 4Y6
13	AMR	Ameribrom Inc. 1250 Broadway, New York, NY, 10001, U.S.A.
14	ΑМΛ	Amvac Chemical Corp. 4100 E. Washington Blvd., Los Angeles CA 90023 U.S.A.
15	AMW	Annway Corp. 7575 E. Fulton Road, Ada, MI 49301 U.S.A.
16	AMX	Animax Box 457, Lambeth, Ontario, NOL 1SO
17	ANI	ARI Inc. P.O. Box 999, Griffin, GA 30224 U.S.A.
18	APA	A.P.A. Division Sanofi Animal Health 345 Blvd. Labbe Nord, Victoriaville, Quebec, G6P 1B1

O. F	Reg. 249/89	THE ONTARIO GAZETTE
19	APB	Applied Biochemists Inc. 5300 W. County Line Road, P. O. Box 25 Mequon, Wisconsin 53092 U.S.A.
20	ARR	Airrigation Engineering Co. P.O. Box H, Carmel Valley, CA 93924 U.S.A.
21	AIC	Atkemix Inc. P.O. Box 1085, Brantford, Ontario N3T 5T2
22	AUL	Laboratories Austin Can. 675 Sud rue St-Pierre, Joliette, Quebec J6E 371
23	AVC	Avitrol Corporation 7644 E. 46th Street Tulsa, Oklahoma 74145 U.S.A.
24	AVM	Avmor Ltd. 433 rue Ste-Helene Street, Montreal, Quebec H2Y 2L1
25	BAI	Baird and McGuire Canada Ltd. 445 21st Avenue, Lachine, Quebec H8S 3T8
26	ВАГ	N.M. Bartlett Inc., P.O. Box 490, 931 Bartlett Road, Beamsville, Ontario LOR 1B0
27	BAX	Bayvet Division, Chemagro Ltd. 77 Belfield Road, Etobicoke, Ontario M9W 1G6
28	BAZ	BASF Canada Inc. 10 Constellation Court, Rexdale, Ontario M9W 1K1
29	BBE	B.B. Extermination Inc. 1200-116 ieme rue, Shawinigan-Sud, Quebec G9P 1N2
30	BCC	The Buckeye Cellulose Corporation Memphis, TN 38108, U.S.A.
31	BDC	Brentdale Chemicals 41 Racine Road, Rexdale, Ontario M9W 226
32	BEH	Bee Maid Honey Limited 625 Roseberry St., Winnipeg, Manitoba R3H 0T4
33	BEN	Benjamin Moore and Co. Ltd. 15 Lloyd Avenue, Toronto, Ontario M6N 1G9
34	BIE	Bikoe Manufacturing Co. 434 Queen Street East, Toronto, Ontario M5A 1T4
35	BIP	Biochem Products, P.O. Box 264, Montchanin, Delaware 19710, U.S.A.
36	BLL	Bell Laboratories Inc. 3699 Kinsman Blvd., Madison WI 53704 U.S.A.
37	BOY	Boyle-Midway (Canada) Limited 2 Wickman Road, Toronto, Ontario M8Z 5M5

2744		THE ONTARIO GAZETTE O. Reg. 249/89
38	BRA	Brodi Chemicals Ltd. 7453 Victoria Park, Markham, Ontario, L3R 2Y2
39	BRJ	Dennis Brisson Inc. 587 Chemin Larocque, Valleyfield, Quebec J6T 4C9
40	BUL	Buckman Labs of Canada Ltd. 613 Orly Ave., Dorval, Quebec, H9P lGl
41	BUX	Burton's Sanitation Ltd., 661 Montreal St., P.O. Box 421, Kingston, Ontario K7L 4W2
42	CAA	Produits Cadillac Ltee 373 rue des Sables, Quebec, Quebec GlL 278
43	CAI	Canada Packers Inc., 420 Beaverdale Rd., P.O. Box 2302, Cambridge, Ontario, N3C 3P8
44	CAO	Canadian Adhesives Ltd. 420 Marien Avenue, Montreal East, Quebec HlB 4V6
45	CAS	Casa Bernardo Ltda. Av. Ana Costa 482/484 90 AND, 11060, Santos, Sao Paulo, Brazil
46	CAT	Cantol Ltd. 199 Steelcase Road, P.O. Box 2400, Don Mills, Ontario M3C 2T9
47	CAX	Hoechst Canada Ltd. 295 Henderson Dr., Regina, Saskatchewan S4N 6C2
48	CAY	Canadian Industrial Chemicals 660 Lepine Ave., Dorval, P.Q. H9P 1G2
49	CBC	Canadian Saltfish Corp. Box 9440, St. John's, Newfoundland, AlA 2Y3
50	CBE	Canadian Tire Corp. Ltd. 2180 Yonge St., 13 Floor, Toronto, Ontario, M4P 2V8
51	CBL	Cardel Products Ltd. P.O. Box 126, Brampton, Ontario, L6V 2K7
52	CCM	Cedar Chemical Corporation 2414-5100 Poplar Avenue, Memphis, TN 38137, U.S.A.
53	CCX	Canadian Classic Inc. 2 Orchard Heights Blvd., Suite 18, Aurora, Ontario L4G 3W3
54	CER	Certified Lab Products, Div. of NCH Canada Inc. 239 Orenda Rd., Brampton, Ontario L6T 1E6
55	CEV	Ceva Laboratories Inc. 7101 College Boulevard, Suite 610 Overland Park, Kansas, 66210, U.S.A.
56	CGC	Ciba-Geigy Can, Ag Div. 6860 Century Avenue, Mississauga, Ontario L5N 2W5

O. Reg. 249/89		THE ONTARIO GAZETTE	2745
57	CGD	Ciba-Geigy Corp. Dyestuffs and Chemical Division P.O. Box 11422, Greensboro, NC 27409 U.S.A.	
58	CGH	Coopers Agropharm Inc. 270 Dreyer Drive West Box 430, Ajax, Ontario, L1S 3B9	
59	CGL	Cargill Ltd. 300-240 Graham Ave., Box 5900, Winnipeg, Manitoba R3C	4C5
60	CHC	Chempara Corp. Ltd., P.O. Box 1201, Station B, Mississauga, Ontario L4Y 3W5	
61	CHD	Chapman Chemical Ltd. P.O. Box 9158 Memphis, Tennessee 38109 U.S.A.	
62	СНН	Chemagro Ltd. 256 Britannia Rd. E., Mississauga, Ontario L47 186	
63	СНМ	Chempar Chemical Co. Inc., Div. of Lipha Chemicals 3101 W. Custer Ave., Milwaukee, Wisconsin 53209 U.S.A.	
64	СНР	Chipman Inc., P.O. Box 9100 400 Jones Road, Stoney Creek, Ontario L8G 371	
65	CHV	Chevron Chemical (Canada) Ltd. 3228 South Service Road, Burlington, Ontario L7N 3H8	
66	CHZ	Coghlan's Ltd., 121 Irene St., Winnipeg, Manitoba, R3T 4C7	
67	CLR	W.A. Cleary Chemical Corp., 1049 Somerset Street P.O. Box 10, Somerset, N.J. 08873 U.S.A.	
68	CMS	Canadian Mill Supply Co. Ltd. 451 Ellesmere Road, Scarborough, Ontario MlR 4E5	
69	CNK	Dr. Gordon R. Pryor, Conklin Company Inc. Research and Development, 889 Vally Park Drive, Shakope MN 55379, U.S.A.	ee,
70	cos	Copeland Laboratories Ltd. 41 Racine Road, Rexdale, Ontario M9W 226	
71	CSB	Casa Bernardo Ltd. Av Ana Costa 482/434, Santos, 11.100 SP, Brazil	
72	CSM	Canros Corporation 150 Nugget, Agincourt, Ontario MlS 3A7	

2746		THE ONTARIO GAZETTE	O. Reg. 249/89
73	CUB	Cuprinol Korizite Ltd. P.O. Box 1175, Guelph, Ontario NlH 6N3	
74	CUP	Currie Products Ltd. 350 Wentworth St. N., Hamilton, Ontario L8	L 5₩3
75	CYC	Cyanamid Canada Inc. 88 McNabb Street, Markham, Ontario L3R 6E6	
76	DAB	Darling and Brady Limited 200 Wicksteed Ave., Toronto, Ontario M4G 2	В6
77	DEA	Deane and Co. (Div. of Isbru Co. Ltd.) 190 Oneida Drive, Pointe Claire, Quebec H9	R 1A8
78	DEG	Degesch America Inc. P.O. Box 116, 275 Triangle Dr. Weyers Cave, VA 24486 U.S.A.	
79	DEP	Denalt Paints Ltd. 601 Rivermede Road, Concord, Ontario, L4K	2G8
80	DFT	Draft Enterprises Ltd. 1 Front Street, Petersfield, Manitoba, ROC	2L0
81	DIS	Produits Veterinaires Dispar 675 St-Pierre Sud, Joliette, Quebec J6E 32	1
82	DIT	Ditchling Corp. Ltd. P.O. Box 395, Don Mills, Ontario M3C 2S7	
83	DIV	Diversey Wyandotte Inc. 2645 Royal Windsor Drive, Clarkson Postal S Mississauga, Ontario L5J 1L1	Station
84	DOL	Dominion Veterinary Labs. 800 Main St., Winnipeg, Manitoba R2W 3N6	
85	DOO	Domtar Chemicals Ltd., Wood Preserving Divi 104 Doyon Ave., Pointe Claire-Dorval, Quebe	
86	DOM	Dow Chemical of Canada Ltd., P.O. Box 1012 Modeland Road, Sarnia, Ontario N7T 7K7	
87	DRX	Drexel Chemical Co., 2487 Pennsylvania St., Memphis, Tennessee, 38109, U.S.A.	P.O. Box 9306,
88	DIC	Drug Trading Co. Ltd. 1960 Eglinton Ave. E., Box 335, Stn A, Scar MlK 5Cl	borough, Ontario
89	DUC	Duchesneau & Fils Inc. 1370 Bord-de-L'eau, Ste-Dorothee Laval, Quebec H7Y 1C4	
90	DUG	Dutch Coating Systems Ltd. 38 Carnforth Road, Toronto, Ontario, M4A 2K	9
91	DUP	Duphar B.V., Crop Protection Division P.O. Box 900, 1380DA WEESP,1 C.J. Van Hoten WEESP, The Netherlands	laan 36, 1381 CP

O. Reg	. 249/89	THE ONTARIO GAZETTE 274	7
92	QUU	Du-Pont Canada Inc., P.O. Box 2300, Streetsville, Mississauga, Ontario L5M 2J	۲ 4
93	DUR	Dural Products Ltd. 550 Marshall Avenue, Dorval, Quebec H9P 1C9	
94	ELA	Elanco Div., Eli Lilly Canada Inc. 3650 Danforth Ave., Scarborough, Ontario MlN 2E8	
95	ELS	Elsco Co. 4330 West Hill Avenue, Montreal, Quebec H4B 2S9	
96	EMA	Quantum Chemical Ltd. Emery Division, 601-365 Evans Avenue, Toronto, Ontario M8Z 1K2	
97	EMO	Empire International, P.O. Box 695, Streetsville Postal Station, Mississauga, Ontario, L5M 2C2	
98	ENI	Ensign Industries Ltd., P.O. Box 405 33 Carlton St., St. Catharines, Ontario L2R 6V9	
99	FAR	Farnam Companies 301 West Osborn Rd., Phoenix, Arizona 85013-3928 U.S.A.	
100	FFA	Fairfield Chemical Can. Ltd. 201 Route 17, Rutherford, N.J. 07070 U.S.A.	
101	FLC	Flecto Coatings Ltd. 4260 Vanguard Rd., Richmond B.C. V6X 2P5	
102	FLE	Flexo Products Niagara Ltd. 4777 Kent Avenue, Niagara Falls, Ontario L2H 1J5	
103	FLF	Floralife Inc. c/o Horticultural Techologies Ltd. 110 Hanson Ave. Kitchener, Ontario N2C 2E2	
104	FMC	FMC Corporation, Agricultural Chemical Div. 2000 Market Street, Philadelphia, Penn. 19103 U.S.A.	
105	FOF	Fossil Flower Natural Bug Control 1835 Meyerside Dr. #2, Mississauga, Ontario L5T 1G4	
106	FPM	Forest Pest Management Institute, Canadian Forestry Ser. P.O. Box 490, Sault Ste. Marie, Ontario	
107	FUB	Fuller Brush Co. Ltd. P.O. Box 5019, 1115 Guelph Line, Burlington, Ontario L7R 3Z8	
108	GAP	Gardo Products Ltd. P.O. Box 100, Waterloo, Quebec JOE 2NO	
109	GAX	Gardex Chemical Ltd. 246 Attwell Drive, Rexdale, Ontario M9W 5B4	

2748		THE ONTARIO GAZETTE	O. Reg. 249/89
110	GDE	Gard-Eze Inc. 40 Head Street, Dundas, Ontario L9H 3H3	
111	GET	Gametrics Ltd. Colony (Wyoming) Route, Alzada, MT 59311 U.	S.A.
112	GHC	Gibson-Homans of Canada Ltd. 2540 Rena Rd., Malton, Ontario, L4T 3C9	
113	GPB	GP Chemicals Specialty Ltd. 6-140 Midwest Rd., Scarborough, Ontario MlP	3B3
114	GRA	Greenleaf Garden Supplies P.O. Box 82338, 4612 Dawson St., Burnaby, B	.C. V5C 5P8
115	GRB	Great Lakes Biochemicals Co. 6120 West Douglas Avenue, Milwaukee, Wiscon	sin 53218 J.S.A.
116	GRC	Great Lakes Chemical Corp. P.O. Box 2200, West Lafayette, Indiana 4790	6 U.S.A.
117	GRG	W.E. Greer Ltd. 14704-119th Avenue, Edmonton, Alberta T5L 2	Pl
118	GRH	G & R Chemicals 34-585 Wentworth St. E., Oshawa, LlH 3V8	
119	GRO	Growers Supply Co. Ltd. 421 Cawston Avenue, Kelowna, B.C. VlY 621	
120	GRX	Garox Chemicals Inc. R.R. #1, Caledonia, Ontario NOA 1AO	
121	GUS	Gustafson Inc. 1400 Preston Road, Suite 400, Plano, Texas	75222 U.S.A.
122	HAC	Rolf C. Hagen Inc. 3225 rue Sartelon, Montreal, Quebec H4R 1E8	
123	HAU	Hartz Canada Inc. 1125 Talbot St., St. Thomas, Ontario N5P 3W	7
124	НОН	Home Hardware Stores Ltd. 34 Henry St. W., St. Jacobs, Ontario NOB 2No	0
125	HOK	Hopkins Agricultural Chemical P.O. Box 7532, Madison, WI 53707 U.S.A.	
126	HOS	Soliqnum Inc. 1785 Fortin Blvd., Laval, Quebec, H7J 1P1	
127	ICC	International Contamination Control Inc. 177 Burnley St., Richmond, Victoria 3121, Au	ustralia

O. Reg.	249/89	THE ONTARIO GAZETTE 2749
128	ILD	Inland Alcare Janitor Supplies 10218 - 111th Street, Edmonton, Alta. T5J 1K9
129	IMP	Esso Chemical Canada, Div. of Imperial Oil Ltd. 4711 Yonge St., P.O. Box 4029, Stn. "A", Toronto, Ontario, M5W 1K3
130	IMT	Impregnated Tapes Ltd. Lower Penarwyn, St. Blasey, PAF Cornwall PL24 2DS, England
131	INM	Interchem Inc. 101 E. 10th St., Box 231, Alton, IA 51003 U.S.A.
132	INP	International Paints Canada 19500 Trans Canada Highway, P.O. Box 20, Ste Anne de Bellevue, Quebec H9X 3L4
133	17/1	Interprovincial Co-ops Ltd. P.O. Box 1050, Saskatoon, Saskatchewan S7K 3M3
134	JAN	Janssen Pharmaceutica Animal Health Division 1-6705 Millcreek Drive, Mississauga, Ontari L5N 5M4
135	JBL	LJB Laboratories 1001 E. Cass St., St. Johns, MI 48879 U.S.A.
136	JOH	S.C. Johnson & Son Ltd. 1 Webster St. Box 520, Brantford, Ontario N3T 5R1
137	JOL	The John Lim Co. 1285 St. Mary's Avenue, Mississauga, Ontario L5E 1H8
138	KCD	Kincaid Enterprises Inc. P.O. Box 549, Nitro, West Virgina 25143 U.S.A.
139	KEK	Kem Manufacturing Canada Ltd. 6660 Campobello Rd., Mississauga, Ontario L5N 2L9
140	KEM	Kemsan Inc., 462 Trafalgar Road, P.O. Box 727, Oakville, Ontario L6J 5Cl
141	KIN	King Pesticides Ltd. P.O. Box 99, Campbellville, Ontario LOP 180
142	KOC	Kocide Chemical Corp. 12701 Almeda Rd., P.O. Box 45539, Houston TX 77045 U.S.A.
143	KVL	K-Vet Laboratories Ltd. 420 Beaverdale Rd., Cambridge, Ontario N3C 2W4
144	LAI	Lamb Naturalflow Inc. P.O. Box 368, Rte. 49 Bernhards Bay, N.Y. 13203 U.S.A.
145	LAT	Later Chemicals Ltd. 12080 Horseshoe Way, Richmond, B.C. V7A 4V5
146	LAV	Societe Chimique Laurentide 4650-12ieme Avenue, C.P. 367, Shawinigan Sud, Quebec G9N 6V2

2750		THE ONTARIO GAZETTE	O. Reg. 249/8
147	LEG	Lepage's Ltd. 50 West Drive, Branalea, Ontario L6T 2J4	
148	LEO	Lemoine Tropica Inc. 4605 Hickmore Ville St. Laurent, Quebec H4T	1S5
149	LEW	Lewis Cattle Oiler Co. Ltd. P.O. Box 250, Oak Lake, Manitoba ROM 1P0	
150	LIO	Lion Insecticide Co. Ltd. 22-1 Fukushima 7 Chome Fukushima-Ku, Osaka 553, Japan	
151	LNG	Langford Inc. 400 Mitchener Road, Guelph, Ontario NIK 1E4	
152	LOR	Dr. Leo Lorrain Labs Enrg. 6151 Irwin St. Lasalle, Quebec H8N 1Al	
153	MAH	Magnachem Limited 6224-29th St. S.E. Calgary, Alberta T2C lw3	
154	MAP	Mallinckrodt Chemical Works 600 Delmar Ave., Pointe Claire, Quebec H9R 4	1A8
155	MAR	Manchester Products Ltd., P.O. Box 204, Galt-Cambridge, Ontario NIR 5S9	
156	MAZ	Produits Marc-O Limitee 3175 Girard, C.P. 604 Trois-Rivieres, Quebec G9A 5J3	
157	MBE	Produits Marquette 623 rue le Breton, Longueuil, Quebec J4G 1R9	
158	MBS	E.M. Matson Jr. Co. 7808 - 8th Ave. S., Seattle, WA 98108, U.S.A	1.
159	MBY	May & Baker (Canada) Inc., 2000 Argentia Roa Suite 400, Mississauga, Ontario, L5N 1V9	d, Plaza 3,
160	MEC	MSD Agvet Div. of Merck Frosst Canada In. P.O. Box 1005, Point Claire-Dorval, Quebec H	9R 4P8
161	MEL	Mel's Enterprises P.O. Box 2339, Stn. C, Downsview, Ontario, M	3N 2V8
162	MEM	Melnor Manufacturing Ltd. 80 Morton Avenue E., Brantford, Ontario N3T	5T3
163	MER	Merzat Industries Ltd. Div. of Atlas Chemica. P.O. Box 141, Cedar Rapids, IA 52406 U.S.A.	l Corp.

O. Reg.	249/89	THE ONTARIO GAZETTE	2751
164	MGK	McLaughlin Gormley King Company 8810-10th Ave. N., Minneapolis, Minnesota 55427 U.S.A	
165	MIF	Rochester Midland Chemicals Div. of Can. Germicide Co. 591 The Queensway, Toronto, Ontario M8Y 1J8	
166	MKA	Makhteshim-Agan (Am.) Inc. 2 Park Avenue, New York, N.Y. 10016 U.S.A.	
167	MKS	A.H. Marks & Co. Ltd. Wyke Bradford, West Yorkshire, England BD12 9E5	
163	MMN	3M Canada Ltd. Health Care Products & Service Div. Regulatory Affairs Dept. P.O. Box 5757, London, Ontario N6A 4T2	
169	MOM	Motomco Ltd. 29 N. Forth Harrison Road, Clearwater FL 33515 U.S.A.	
170	MOX	Monsanto Canada Inc., Streetsville P.O. Box 787, Mississauga, Ontario L5W 2G4	
171	MRZ	Marzone Chemicals Ltd. 9 Meyers Lane, North York, Ontario M2M 1P7	
172	MIK	Mantek, Div. of NCH Canada Inc. 245 Orenda Road, Brampton, Ontario L6T 1E7	
173	NAC	National Chemsearch of Canada, Div. of NCH Canada Inc. 245 Orenda Road, Bramalea, Ontario L6T 1E7	
174	NCR	Niagara Chemical, Div. of May & Baker 1274 Plains Road E., Burlington, Ontario L7R 321	
175	NOO	Nor-am Chemical Co., Attn: P. Paul, 3509 Silverside Ro Box 7495, Wilmington, DE 19803 U.S.A.	d.,
176	NOW	Abitibi-Price Inc. Northern Wood Preservers Div. P.O. Box 2990, Thunder Bay, Ontario P7B 5G5	
177	NOX	Noxall Products Ltd. 1820-3rd Avenue W., Vancouver B.C. V6J 1K8	
178	SCN	Noxell (Canada) Corporation 3333 Unity Drive, Mississauga, Ontario L5L 3T3	
179	NUX	Huls Canada Inc. 235 Orenda Road, Brampton, Ontario L6T 1E6	
180	OLH	Oliver Industrial Supply 236 - 36th St. North, Lethbridge, Alberta TlJ 432	
181	OLY	Olympic Stain, Div. of Clorox Co. 1141 N.W. 50th Street, Seattle, WA 98107 U.S.A.	

2752		THE ONTARIO GAZETTE	O. Reg. 249/89
182	ONA	Ontario Aquafoods Ltd., Div. of Wilson Labs 36 Head Street, Dundas, Ontario L9H 3H3	Inc.
183	BAC	Orbit Chemical Specialties 1-4500 Sheppard Ave. E., Scarborough, Ontari	o MIS 3R6
184	ORM	Ormond Veterinary Supply 574 Shaver Road, Box 7424, Ancaster, Ontario	L9G 4G4
185	OSD	Osmose-Pentox Inc. 1080 Pratt Avenue, Montreal, Quebec H2V 2V2	
186	PEF	Pecten Chemicals P.O. Box 4407, Houston, Texas 77210 U.S.A.	
187	PEI	Roussel Bio Corporation 170 Beaverbrook Road, Lincoln Park, NJ 07035	U.S.A.
188	PEJ	Penwalt Corp. Decco Tiltbelt Division 1713 California Ave. S., P.O. Box 120, Monro 91016 0120 U.S.A.	via, Calitornia
189	PEK	Pennwalt Corp. Agchem Div./Decco Div. Three Parkway, Philadelphia, PA 19102 U.S.A.	
190	PEN	Pestroy Chemical Co. Ltd. 1655 Edouard-Laurin Blvd. Montreal, Quebec H4L 2B6	
191	PEO	Pestcon Systems Inc. P.O. Box 469, Alhambra, California, 91802, U	.S.A.
192	PEV	Mary Petrunka 6-2643 East Arthur Street, Thunder Bay, Onta	rio, P 7E 5P5
193	PFF	Pfizer C & G Inc. 1 wilton Grove Road, P.O. Box 2005 London, Ontario N6A 4C6	
194	PGH	Scholl-Plough Canada Inc. 174 Bartley Drive, Toronto, Ontario M4A 1E3	
195	PHY	Phillips Yeast Products Ltd. Park Royal Road, London, England NW10 7JX	
196	PIC	Pic Corporation 23 S. Essex Avenue, Orange, P.O. Box 543 N.J.	. 07050 U.S.A.
197	PIR	Produits P.I.P. Products 2721 Plamondon, Longwevil, Quebec J4L 1Sl	
198	TIQ	Pitman Moore Ltd., Attn: Regulatory Affairs P.O. Box 344, Washington Crossing, NJ 08560 (J.S.A.
199	PLB	Plantabbs Corp. 6 Foxtail Road, Timonium, Mar U.S.A.	cyland 21093

O. Reg. 249/89		THE ONTARIO GAZETTE	2753
200	PLG	Plant Products Co. Ltd. 314 Orenda Rd., Bramalea, Ontario L6T lGl	
201	POP	N.L. Poulin Ltd. 24 Marion Place, Winnipeg, Manitoba R2H 0S9	
202	POS	Pole Sprayers of Canada Ltd. 980 Elicott Street, Buffalo, New York, 14209, U.S.A.	
203	PPC	Pet Products Co. Box 281, Hamilton, Ontario, L8N 3C8	
204	PSF	Positive Formulators Inc. 1044 N. Jerrie Avenue, Tucson, Arizona U.S.A. 85711	
205	PUG	Insecticides Puroguard Ltee. 264 rue Querbes, Dorion, Quebec J7V 1J7	
206	PVU	P.V.U. Inc., Division of Sanofi Animal Health 345 Boul. Labbe, Victoriaville, Quebec G6P 181	
207	QHP	Quality Home Products 221 Hanlan Road, Suite #1, Woodbridge, Ontario L4L 1Ac	3
208	QUA	Quality Chemical Mfg. Co. 1177 Finch Ave. W., Downsview, Ontario M3J 2E9	
209	RAB	Rid-a-Bird Inc. 1224 Grandview Ave. P.O. Box 22, Muscatine, IA 52761	JSA
210	RAL	Ralston Purina Canada Inc. 116 Guilbault, Longueuil, PQ, J4H 2F2	
211	RAW	W.T. Rawleigh Co. Can. Ltd. 354 Isabey, St. Laurent, Quebec H4T lWl	
212	RBN	A.H. Robins Canada Inc. 2360 Southfield Rd. Mississauga, Ontario L5N 3R6	
213	RCR	Roach Remover Inc. 215 Mississauga Valley Blvd. Unit #9, Mississauga, Ont. L5A lY6	
214	REC	Recochem Inc. 131 East Dr., Brampton, Ontario L6T 185	
215	RER	Reliable Exterminators Ltd. 32-1730 McPherson Crt. Pickering, Ontario LlW 3E6	
216	ROH	Rohm & Haas Inc. 2 Manse Road, West Hill, Ontario MIE 3'F9	
217	NCS	Robinson & Webber Packaging Ltd. 1569 Orange St., Winnipeg, Manitoba R3E 3B5	
218	ROR	Frank T. Ross and Sons (1962) Ltd. P.O. Box 248, West Hill, Ontario MIE 4R5	

2754		THE ONTARIO GAZETTE O	. Reg. 249/89
219	RPC	Research Products Co. Ltd. P.O. Box 1460, Salina, KS 67402-1460 U.S.A.	
220	SAF	Sanex Chemicals Ltd. 2695 Slough St., Mississauga, Ontario L4F 1G2	
221	SAJ	Sanitized Process (Canada) Ltd. Ste 1700, 2200 Yonge St., Toronto, Ontario M4S	206
222	SAL	Salsbury Laboratories Ltd. 209 Manitou Drive, Kitchener, Ontario N2C 1L4	
223	SAN	Sanfax Industries Ltd. 1650 South Service Road, Trans Canada Highway Dorval, Quebec H9P 1H9	
224	SAΤ	Sanitized Inc. 605-3rd Ave., New York, N.Y. 10158 U.S.A	
225	SAX	Saxon Sanitation Products 16-4478 Chesswood Drive, Downsview, Ontario M3.	J 289
226	SAZ	Sandoz Ltd., c/o Zoecon Corporation 975 California Ave., Palo Alto, CA 94303 U.S.A.	. 14
227	sco	Concentres Scientifiques Belisle Inc. 196 Chemin des Patriotes, St. Mathias, Quebec	JOL 2G0
228	SCR	1001 Yosemite Drive, P.O. Box 4003, Milpitas, CU.S.A.	CA 95035
229	SCI	O.M. Scott & Sons 14310 Scottslawn Road, Marysville, Ohio 43041 (J.S.A.
230	SDS	SDS Biotech Corporation 5966 Heisley Road, P.O. Box 8000, Mentor, OH 44 U.S.A.	4061-8000
231	SDZ	Sandoz Agro Canada Inc. Suite 302, Plaza 4, 2000 Argentina Road, Missis Ontario, L5N lWl	ssauga,
232	SFR	Safer Ltd. 455 Milner Ave., Unit 1, Scarborough, Ontario M	11B 2K4
233	SHM	Shell Int'l Chemical Co. Agrochemicals Div. Shell Centre, London, England SEl 7PG	
234	SHP	Shoppers Drug Mart 225 Yorkland Blvd. Willowdale, Ontario M2J 4Y7	
235	SKM	Saskem, Div. of Savolite Chemical Co. Ltd. 1305 Halifax St., Regina, Saskatchewan S4R 1T9	
236	SMP	J.R. Simplot Co., Agricultural Chem. Dept. P.O. Box 198, Lathrop Ca 95330 U.S.A.	

O. Reg. 2	249/89	THE ONTARIO GAZETTE	2755
237	301	Sico Inc. 41 ch. Bates, Outremont, Quebec, H2V 1A6	
238	STD	Stanchem (Unit of C.I.L.), Attn: D. MacLean 43 Jutland Road, Toronto, Ontario M8Z 2G6	
239	STF	Stauffer Agricultural Chemical Co. Concord Pike & New Murphy Road Wilmington, DE 19897 U.S.A.	
240	SIL	Sterling Drug Ltd. Yonge St. S., Aurora, Ontario L4G 3H6	
241	SIO	Stanleykem Inc. P.O. Box 2099, Cambridge, Ontario N3C 2V6	
242	ç ı s	Stanhome Inc. 333 Western Ave., Westfield, MA 01085 U.S.A.	
243	SUA	Sunbeam Corporation (Canada) Ltd. 1040 Islington Avenue, Toronto, Ontario M8Z 4R5	
244	SUE	Superco Enr. 2615 Place Chasse, Montreal, Quebec HlY 2C3	
245	SUF	Sunfresh Foods Ltd. 22 St. Clair Avenue E., Toronto, Ontario M4T 2S8	
246	SUJ	Sumitomo Chemical America Inc. 345 Park Ave., New York, N.Y. 10154 U.S.A.	
247	SUX	Super X Drugs, 15 Torbarrie Road, Downsview, Ontario M3L 3G6	
248	SWH	Swish Maintenance Ltd. 309 Lansdowne St. E., Box 778 Peterborough, Ontario K9J 7A2	
249	TAS	Tam O'Shanter Industries, 1303-105 Ave. S.E. Calgary, Alberta T2V 085	
250	TEI	Texas Refinery Corp. of Canada Ltd. 25 Industrial St. Toronto, Ontario M4G 1Z2	
251	I IR	Timber Specialties Ltd. 980 Ellicott St., Buffalo, N.Y. 14209 U.S.A.	
252	rom	Tomlyn Products, Div. 2285 E. Landis Ave., Vineland, NJ 08360-2959 U.S.A.	
253	TRO	Trojan Chemicals Div. of Valley Camp Ltd. 41 Racine Rd., Rexdale, Ontario M9W 276	
254	TUC	Tuco Products Co. 40 Centennial Road, Orangeville, Ontario L9W 3F3	

2756		THE ONTARIO GAZETTE	O. Reg. 249/89
255	UCA	Union Carbide Ag. Products TW Alexander Drive, Box 12014, Attn: Regulat Research Triangle, N.C. 27709, U.S.A.	tory Affairs
256	UCB	Union Carbide Agricultural Products (Canada) 5507 First Street S.E., Calgary, Alberta T2H	
257	UNR	Uniroyal Chemical, Div. of Uniroyal Ltd. Box 250, Elmira, Ontario N3B 3A3	
258	UNV	Universal Crop Protection Park House, Maiden Head Rd. Cookham, Berkshire, England SL6 9US	
259	USB	U.S. Borax & Chemical Corp., 3075 Wilshire Blvd., Los Angeles, California	a 90010 U.S.A.
260	VAR	Van Waters & Rogers Ltd., Agricultural Suppl P.O. Box 2009, Vancouver B.C. V6B 3R2	ly Dept.
261	VAW	Van Waters & Rogers Ltd. 9800 Van Horne Way, Richmond, B.C. V6X 1W5	
262	VEL	Velsicol Chemical Corporation 5600 N. River Road, Rosemont, IL 60018-5119	U.S.A.
263	VER	Vertac Chemical Corp., 5100 Popular Avenue, Memphis, Tennesee, 38137, U.S.A.	Ste. 2414
264	VIG	Vigoro Div. Swift Canadian Co. Ltd. 1400 The Queensway, Toronto, Ontario M8Z 1S4	ı
265	TIV	Virginia Chemicals Inc. 801 Water Street, Portsmouth, VA 23704 U.S.A	١.
266	VIR	Vetrepharm Inc., 27-69 Bessemer Road, London, Ontario, N6E 2V	26
267	WAL	Watkins Inc. 90 Annabella St., Winnipeg, Manitoba R3B OGI	
268	WDG	Wedgco Chemical Ltd. 623 Hunts Crescent N.W., Calgary, Alberta T2	K 4J2
269	WEA	Weed-Master Western Ltd. 340-12th Ave. S.W., Suite 1050, Calgary, Alb	erta, T2R lL5
270	WEC	Weall & Cullen Nurseries Ltd. 4312 Steeles Ave., Milliken, Ontario LOH 1KO	
271	WEP	West Chemical Products of Canada Ltd., 10900 P.O. Box 160, Ville D'Anjou, Quebec HlJ 1S5	Secant St.,
272	MHW	Whitmire Research Labs Inc. 3568 Tree Court Industrial Blvd. St. Louis, Mo. 63122 U.S.A.	

O. Reg.	249/89	THE ONTARIO GAZETTE	2757
273	WHS	Wheels Maintenance Products Ltd. 4478 Chesswood Drive, Unit 16, Downsview, Ontario M3J	539
274	WIL	Wilson Laboratories Inc. 36 Head St., Dundas, Ontario L9H 3H3	
275	WIN	Winthrop Animal Health Products Labs. Div. of Sterlin Drugs Ltd., Yonge St. S., Aurora, Ontario N&W 1K3	g
276	WOB	G.H. Wood & Co. Ltd., P.Q. Box 34, Queen Elizabeth Wa Toronto, Ontario, MBZ 5M8.	У,
277	WOL	F.W Woolworth Co. Ltd. 33 Adelaide St. W., Toronto, Ontario M5H 1P5	
278	YAP	Yellowstone Agri Products, c/o Diana G. Williams UAP P.O. Box 1286, Greeley, CO 80632 U.S.A.	
279	YON	W.F. Young, Inc. 111 Lyman St., Springfield, Mass. 01101 U.S.A.	
280	zœ	Zoecon Industries Ltd. 12005 Ford Road, Dallas, Texas 75234 U.S.A.	
281	ZOD	Zoecon Canada Inc., A. Sandoz Company P.O. Box 30, Port Perry, Ontario LOB 1NO	
282	ZOE	Zoecon Corp. 975 California Ave., Palo Alto, CA 94304 U.S.A.	

O. Reg. 249/89, s. 2.

3. Schedule 1 to the said Regulation, as remade by section 3 of Ontario Regulation 78/88 and amended by section 2 of Ontario Regulation 717/88, is revoked and the following substituted therefor:

SCHEDULE: 1

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
4383.00	CHP		METHOXONE MCPA ESTER 500 EC
4385.00	SHM	CGC	DIELDRIN 20 EC INSECTICIDE
4929.00	SHM	CGC	SHELL ENDRIN 20 E.C. INSECTICIDE
5462.00	INT		CO-OP MCPA ESTER 500 LIQUID
			HERBICIDE
5979.00	CGL		MCPA ESTER 500 EMULSIFIABLE WEED
			KILLER
6045.00	UCB		NO-WEED MCPA ESTER
6181.00	OSD		OSMOSE FENCE POST MIXTURE
6468.00	SHM	CGC	SHELL ALDRIN 40EC INSECTICIDE
6965.00	STD		MCPA ESTER 80 WEEDKILLER FOR
0,00,00	012		CEREALS
7811.00	DOW		MCPA ESTER 500
7825.00	UCB		WEEDONE MCPA ESTER
8218.00	GAX		GARDEX ERA COCKROACH POWDER
8790.00	PEN		METHYL BROMIDE THE PENETRATING
0730.00	1 1,11		FUMIGANT .
9548.00	PFF		PFIZER MCPA ESTER 500
9564.00	GRC	CGC	METH-O-GAS
9565.00	GRC	CGC	BROM-O-GAS
9566.00	GRC	CGC	BROM-O-GAS
9981.00	SAF		SANEX SUN-X INSECT POWDER
10187.00	OLH		OCHEMCO MCPA ESTER 80
10696.00	SAF		SANEX CHLOROPICRIN FUMIGANT
10948.00	MAH		MAGNACIDE H
12088.00	PFF		PFIZER METHYL BROMIDE FUMIGANT
12091.00	PFF		METHYL BROMIDE TOBACCO PLANT BED
10006 00	a		FUMIGANT
12326.00	SAF		SANEX MB-C2
13477.00	GRC	CGC	TERR-O-GAS 67
13736.00	RPC	KEM	DETIA GAS EX-B
13773.00	ABE		WACO CHLOROPICRIN
13961.00	BEH		CALCIUM CYANIDE DUST FOR KILLING
			HONEYBEE COLONIES
14764.00	MBY		MAY & BAKER MCPA ESTER 500
15204.00	RPC	KEM	DETIA PELLETS FOR INSECT PESTS
15205.00	RPC	KEM	DETIA TABLETS FOR INSECT PESTS
15735.00	DEG	ABE	DEGESCH-PHOSTOXIN COATED PELLETS
15736.00	DEG	ABE	DEGESCH-PHOSTOXIN COATED PELLETS
15849.00	SAF		SANEX STRYCHNINE GOPHER-KILL LIQUID
16438.00	DEG	ABE	DEGESCH PHOSTOXIN PELLETS PREPAC
16495.00	AMR	SAF	METHYL BROMIDE FUMIGANT
16580.00	CHP		CHIPMAN ROTENONE FISH POISON WP
16750.00	DEG	ABE	CALCIUM CYANIDE A-DUST
16981.00	DOM		2,4-D ACID
16982.00	DOW		2,4-D ISOOCTYL ESTERS
16983.00	DOW		2,4-D DEA 600 UNSEQUESTERED WEED
			KILLER
16988.00	DOW		2,4-D DMA 720 UNSEQUESTERED WEED
			KILLER

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16990.00	DOM		2,4-D BUTOXY ETHANOL ETHER
17003.00	POS		OSMOPLASTIC WOOD PRESERVING
			COMPOUND
17007.00	MKS	LWE	MARKS 2,4-D TECHNICAL ACID
17012.00	MKS	LWE	2,4-D ISO OCTYL ESTER TECHNICAL
17045.00	MBY		M & B 2,4-D ACID
17046.00	MBY		M & B 2,4-D AMINE SALT
17107.00	DOM		2,4-D DMA 720 SEQUESTERED WEED
			KILLER
17126.00	VER	CTC	2,4-D ACID
17170.00	VER	CTC	A-6D
17187.00	CSB	SAF	SANEX GASTOXIN FUMIGATION TABLETS
17188.00	CSB	SAF	SANEX GASTOXIN FUMIGATION PELLETS
17280.00	VER	CTC	WEED-RHAP LV-6D
17281.00	VER	CTC	2,4-D LOW VOLATILE ESTER
17386.00	DOW		2,4-D 600 SEQUESTERED WEED KILLER
17401.00	BAZ		BASF 2,4-D DMA
17516.00	INT		WEEDAWAY MCPA ESTER 500
17705.00	UNV	OLH	2,4-D ISO-OCTYL ESTER 600 G.A.I./L
			FORMULATION
17880.00	CGC		ALDRIN 400 EC INSECTICIDE
17896.00	CGC		ENDRIN 200 EC
17897.00	CGC		DIELDRIN 200 EC
18057.00	VIT	VIR	NN-DIETHYL-M-TOLUAMIDE
18063.00	CGH		TECHNICAL PERMETHRIN (COOPEX)
18114.00	UNR		OXYCARBOXIN (PLANTVAX TECHNICAL)
18281.00	CHP		TAKKLE HERBICIDE
18282.00	CHP		TAKKLE D WEEDKILLER
18472.00	UCA	UCB	TECHNICAL CHLORAMBEN ACID, SODIUM
			SALT
18777.00	ROH		GOAL
18804.00	СНН		BAYLETON 50% WETTABLE POWDER
			FUNGICIDE
18891.00	CAX		AFUGAN 30 E.C. INSECTICIDE
19184.00	CHP		CYPERMETHRIN MANUFACTURING
			CONCENTRATE
19295.00	ZOE	ZOD	SULFUR TECHNICAL FUNGICIDE
19525.00	CYC		HYDRAMETHYLNON TECHNICAL
			INSECTICIDE
19656.00	DOW		DURSBAN F INSECTICIDAL CHEMICAL
19657.00	DOW		DURSBAN R INSECTICIDAL CHEMICAL
19658.00	DOM		DURSBAN 6R INSECTICIDE CONCENTRATE
19706.00	UNR		QUINTOZENE TERRACLOR TECHNICAL
20063.00	DOW		DURSBAN 30 SEC INSECTICIDE
			TECHNICAL
20320.00	DOW		DURSBAN HF INSECTICIDAL CONCENTRATE
20407.00	DOW		DURSBAN W INSECTICIDAL CONCENTRATE

TOTAL: 81

O. Reg. 249/89, s. 3.

PECIS-

4. Schedule 2 to the said Regulation, as remade by section 4 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
109.00	SKM		FAIRVIEW GOPHER-COP LIQUID
			RODENTICIDE
2985.00	CHP		BENESAN INSECTICIDE
3132.00	CCM	CTC	GENERAL WEED KILLER 600
3159.00	CGC	2010	PMAS TURF FUNGICIDE SOLUTION
3267.00	CHD	SIE	PENTA PRESERVATIVE CONCENTRATE 1 TO
3207.00	ChD	SIE	
2004 00			10
3294.00	MAP		CALO-CLOR TURF FUNGICIDE
3734.00	PFF		PFIZER 25% LINDANE W.P. INSECTICIDE
3749.00	YAP		CLEAN CROP WEED KILLER 2,4-D ESTER
			400 E.C.
3780.00	CHV		ORTHOCIDE 50 WP FUNGICIDE
3846.00	MBY		MERFUSAN DUST FUNGICIDE FOR TURF
4429.00	PLG		PLANT PRODUCTS LINDANE 25 WP
4559.00	STF	STI	CAPTAN 50-WP
4980.00	CHP		CHIPMAN 2,4-D ESTER 500
5371.00	YAP		CLEAN CROP CAPTAN 50 W.P. FUNGICIDE
5475.00	ROH		KARATHANE WD
5499.00	YAP		CLEAN CROP 5% CAPTAN FUNGICIDE
6007.00	STF	STI	CAPTAN 75 SEED PROTECTANT
6122.00	SAF	511	SANEX LINDANE 10% E.C.
6330.00	DOW		ESTERON 99 C CONCENTRATE
6374.00	ROH		KELTHANE EC
6420.00	CYC		CYANAMID 25 WEED KILLER
6526.00	ALS		NO-WEED LV 80
6726.00	BAT		FIXED COPPER "53" WETTABLE POWDER
			FUNGICIDE
6747.00	MBY		EMBUTOX E EMULSIFIABLE SELECTIVE
			WEEDKILLER
6857.00	BAX		CORAL ANIMAL INSECTICIDE 25%
			WETTABLE POWDER
7036.00	DUQ		KARMEX DIURON WEED KILLER HERBICIDE
7192.00	CHV		ORTHO PHALTAN 50 WETTABLE FUNGICIDE
7239.00	MBY		MERSIL WP TURF FUNGICIDE
7398.00	CHH		LESAN (FORMERLY DEXON) 70% WETTABLE
			POWDER SEED FUNGICIDE
7412.00	STD		CHLORO IPC 4.8 EC HERBICIDE
7416.00	STD		STANCHEM CHLORO IPC 20% GRANULAR
			SELECTIVE HERBICIDE
7442.00	CHV		ORTHO DIBROM INSECTICIDE
7446.00	UCA	UCB	SEVIN 85S
7480.00	STF	STI	FOLPET 50-WP
7482.00	STF	STI	FOLPET 75-WP
		311	
7525.00	INT		CO-OP 2,4-D ESTER LV 700 LIQUID
7000 00	0''''		HERBICIDE
7882.00	CHH		METASYSTOX-R SPRAY CONCENTRATE
7884.00	СНН		DI-SYSTON GRANULAR INSECTICIDE
8021.00	CYC		CYTHION LIQUID GRAIN PROTECTANT
8024.00	BAT		BARTLETT WAXED MOUSE BAIT

REGIS-			
TRATION	REGIS-		
NO.		AGENT	PESTICIDE
8082.00	СНН		BAYTEX SPRAY CONCENTRATE INSECTICIDE
8084.00	СНН		BAYTEX SPRAY CONCENTRATE BARN INSECTICIDE
8086.00	СНН		ENTEX SPRAY CONCENTRATE PCO INSECTICIDE
8090.00	СНН		ENTEX OIL SOLUBLE CONCENTRATE PCO INSECTICIDE
8150.00	CHD	SIE	CHAPMAN PENTA WR CONCENTRATE 1 TO 5
8165.00		OIL	LATER'S CLOVER MITE KILLER EC
8277.00			CYGON 480 SYSTEMIC INSECTICIDE
8349.00	CHP		CHIPMAN AGROX I.F. DUAL PURPOSE
			SEED TREATMENT
8372.00	YAP		CLEAN CROP MALATHION 85% E.C. INSECTICIDE
8409.00	CYC		THIMET 10-G SYSTEMIC SOIL & SYSTEMIC INSECTICIDE
8504.00	CYC		CYGON 480 SYSTEMIC INSECTICIDE
8637.00			HYVAR X WEED KILLER
8654.00	CHD	SIE	TIMPREG PAK
8655.00		012	AMIZINE INDUSTRIAL WETTABLE POWDER
8656.00		SIE	TIMPREG
8661.00	CHP	JIL	GRAMOXONE LIQUID HERBICIDE
8789.00	STD		STANGARD PENTA CONCENTRATE 1-10
			WOOD PRESERVATIVE
8826.00	GAX		GARDEX LIQUID GRAIN PROTECTANT
8885.00	CGC		KIL-MOR
8903.00	CHP		CHIPMAN 2,4-D ESTER 600 LV WEEDKILLER
9003.00	DOM		TORDON 10K PELLETS SYSTEMIC BRUSH KILLER
9007.00	DOM		TORDON 101 MIXTURE BRUSH KILLER HERBICIDE
9074.00	RAL		PURINA CYGON 4-E SYSTEMIC INSECTICIDE
9157.00	UCA	UCB	FENATROL LIQUID HERBICIDE
9163.00	СНН		LESAN 35% WETTABLE POWDER TURF & SOIL FUNGICIDE
9197.00	INT		CO-OP GRANULAR SOIL STERILANT
9291.00	СНН		METASYSTOX-R SYSTEMIC SPRAY
			CONCENTRATE
9319.00	STF	STI	CAPTAN 7.5 DUST
9332.00	YAP		CLEAN CROP LINDANE 20 EC INSECTICIDE
9337.00	CYC		CYTHION LIQUID INSECTICIDE PREMIUM GRADE MALATHION
9382.00	PFF		PFIZER DIMETHOATE 480
9398.00	СНН		GUTHION SPRAY CONCENTRATE INSECTICIDE

REGIS- TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
9427.00	PLG		PLANT FOG SULFOTEP FOR INSECT CONTROL	1
9505.00	СНР		AGROX B-3 DUAL PURPOSE SEED TREATMENT	
9512.00 9560.00	CHP DOW		REGLONE A LIQUID HERBICIDE ESTERON LV-600	
9561.00	PFF		PFIZER 2,4-D ESTER LV 600	
9569.00	YAP		CLEAN CROP PMA-10 FUNGICIDE SOLUTION	
9570.00	СНН		BAYTEX LIQUID CONCENTRATE INSECTICIDE	
9582.00	STF	STI	CAPTAN 80-WP FUNGICIDE	
9587.00	MBY		NO-WEED 2,4-D ESTER	
9625.00	OLH		OCHEMCO LV96 EMULSIFIABLE HERBIC	IDE
9631.00	CGC		PATORAN 50WP	
9651.00	UCA	UCB	BROMINAL WEED KILLER	
9691.00	STF	STI	CAPTAN SP-4 FLOWABLE	
9724.00	PLG		PLANT PRODUCTS 7.5% CAPTAN	
			GREENHOUSE FUNGICIDE DUST	1 1
9763.00	PLG		LESAN SOIL & TURF FUNGICIDE	
9765.00	CHP		CHIPMAN CAPTAN-METHOXYCHLOR 75-3	371
			SEED PROTECTANT	
9807.00	INT		CO-OP CYGON 4E LIQUID INSECTICIDI	E 1 1 1
9871.00	PLG		PLANT PRODUCTS THIRAM 80 WP TURF FUNGICIDE	00-88
9907.00	UCB		AQUA-KLEEN GR WEED KILLER	Ovelvi
9916.00	PLG		PLANT-FUME LINDANE INSECTICIDE	Discon
			SMOKE FUMIGATOR	H. FIFE
9918.00	PLG		META-SYSTOX-R SYSTEMIC INSECTICIE	
9922.00	STF	STI	CAPTAN 4 FLOWABLE	OUT COC
9934.00	PFF		CHEM-COP 53	
9945.00	DIT		LINDANE 10E INSECTICIDE	1)_(0'
9964.00	CHV		DIFOLATAN 480 FLOWABLE	
10010.00	SHM	CGC	SHELL BIRLANE 10 GRANULES	0014.00
			INSECTICIDE	A
10104.00	CGC		CYGON 480E	20 151
10146.00	DIT		FENTHION 50E EC INSECTICIDE	00. 151
10177.00	CHH		DASANIT 15% GRANULAR	WE TEN
10197.00	PFF		PFIZER THIRAM 75 SEED FUNG DU	ve -
10216.00	PEK	PEL	HEREICIDE 2/3 EIQCID	0.
10231.00	CAY		ZEP FORMULA 777 WEED KILLER	
10257.00	YAP	WOT	CLEAN CROP 2,4-D ESTER 500 E.C.	
10308.00	MOX	MOL	AVADEX BW 10G GRANULAR HERBICIDE ZOLONE 30 WP PHOSALONE INSECTICIE	
10322.00	MBY			
10324.00	KEM CHP		RIDDEX MALATHION GRAIN PROTECTANT MERGAMMA N-M DRILL BOX DUAL PURPO	
10333.00	CnP		SEED TREATMENT)SE
10350 00	EMC	ARN	FURADAN 10 GR INSEC	
10359.00	FMC CYC	NLN	THIMET 15-G SOIL & SYSTEMIC	
10002.00	010		INSECTICIDE	

	REGIS-			
	TRATION	REGIS-		
	NO.	TRANT	AGENT	PESTICIDE
	10609.00	STF	STI	DYFONATE 10-G GRANULES INSECTICIDE
	10610.00	STF	STI	DYF-THI 5-10-G SOIL
				INSECTICIDE-FUNGICIDE
	10628.00	DUQ		SINBAR HERBICIDE
	10637.00	DOW		DURSBAN*4E EMULSIFIABLE INSECTICIDE
	10640.00	PLG		PLANT-FUME NICOTINE SMOKE FUM
	10662.00	INT		CO-OP NM DUAL PURPOSE SEED
				TREATMENT
	10666.00	FMC	ARN	FURADAN 5 GR SYSTEMIC INSEC
	10753.00	PEF	SHL	BLADEX 80W
	10776.00	СНН		FOLITHION LIQUID CONCENTRATE
				INSECTICIDE
	10780.00	CHV		ORTHOCIDE 80 WP FUNGICIDE
	10826.00	CHH		FURADAN 5 GRANULES
	10827.00	СНН		FURADAN 10 GRANULES
	10840.00	СНН		BAYLUSCIDE 5% GRANULAR MOLLUSCICIDE
	10841.00	СНН		BAYLUSCIDE 5% GRANULAR SEA LAMPREY
				LARVICIDE
	10842.00	СНН		BAYLUSCIDE-TFM WP SEA LAMPREY
				LARVICIDE
	10895.00	СНН		DASANIT + THIRAM 5%-10% GRANULAR
	10896.00	CHP		AGROX D-L PLUS
				INSECTICIDE/FUNGICIDE SEED
				TREATMENT POWDER
	10904.00	CGC		PRINCEP 80W
	10905.00	CGC		AATREX 80W
	10906.00	CGC		PRIMATOL 80W
	10907.00	CGC		SIMMAPRIM 80W INDUS HERB
	10910.00	СНН		SENCOR 50 WP AGR HERBICIDE
	10924.00	VAW		WOODBRITE 24
	10925.00	VAR		GUARDSMAN PENTA-PRESERVATIVE 1-10
	10928.00	CGC		AATREX 90W
	10975.00	CGC		BASUDIN 50W
	10979.00	CGC		BASUDIN 500 E.C.
	10993.00	DIT		LINDANE 10S OIL CONCENTRATE
				INSECTICIDE -
	11018.00	DUQ		HYVAR X-L WEED & BRUSH KILLER
	11022.00	BAT		CYGON 480
	11025.00	UNR		DYANAP LIQUID WEED KILLER
	11029.00	СНН		BAYGON U-L-V SPRAY INSECTICIDE
	11045.00	CGC		AATREX LIQUID
	11115.00	UCB		SEVIN 4 OIL CARBARYL INSECTICIDE
	11100 00			LIQUID SUSPENSION
	11128.00	CHP		GRAMOXONE S LIQUID HERBICIDE
	11137.00	SUJ	SUH	SUMITHION FENITROTHION
ĺ	11153.00	UCA	UCB	DESORMONE FORMERLY WEEDONE 170
	11154.00	SHM	CGC	SHELL BIRLANE 3 INSECTICIDE
	11191.00	MRZ		MARZONE ATRAZINE 80W AGRICULTURAL
				HERBICIDE

REGIS- TRATION	REGIS-		11 FOR 1
NO.	TRANT	AGENT	PESTICIDE
11224.00	VEL		DYCLEER LIQUID HERBICIDE
11261.00	BUL		BUSAN 30 LIQUID SEED TREATMENT FUNGICIDE
11274.00	CGC		GESAGARD 80W
11299.00	CCM	CTC	POTATO TOP KILLER 300
11312.00	STF		SUTAN + 8E SELECTIVE HERBICIDE
11336.00	CHP		PIRIMOR 50W WETTABLE POWDER
			APHICIDE
11339.00	SCT	ITT	SCOTTS PROTURF BROAD SPECTRUM GRANULAR FUNGICIDE
11340.00	VAR		VW & R GUARDSMAN MANEB-THIODAN DUST
11351.00	DUQ		KROVAR I WEED KILLER
11398.00	VAR		GUARDSMAN CYTHION 1000
11422.00	UNR		VITAFLO DP
11424.00	DOW		LORSBAN 4C INSECTICIDE
11442.00	VAR		DINITRO GENERAL WEEDKILLER EC CONCENTRATE
11445.00	CGC		EKKO 80W AGRICULTURAL HERBICIDE
11450.00	DOW		DURSBAN*6 INSECTICIDAL CONCENTRATE
11451.00	INT		CO-OP D-L + C DRILL BOX SEED
			TREATMENT POWDER
11461.00	VAR		VW & R GUARDSMAN POTATO TOP KILLER
11522.00	YAP		CLEAN CROP LINDANE 25 WP
			INSECTICIDE FOR LIVESTOCK
11529.00	BUL		BUSAN DUAL PURPOSE SEED TREATMENT
11530.00	KEM		KEMSAN DIAZINON 500 EC INSECTICIDE
11547.00	SDZ		DYCLEER 24 LIQUID HERBICIDE
11575.00	STD		SPROUT-NIP POTATO SPROUT INHIBITOR
11597.00 11681.00	CHC SAN		MAG-X-STRING LIQUID GRAIN PROTECTANT
11725.00	DUQ		DUPONT LANNATE L INSECTICIDE
11760.00	CGC		POTATO TOP KILLER
11761.00	STF	STI	SUTAN-ATRAZINE 18-6 GRANULES
11763.00	CAX	011	SEA LAMPREY LARVICIDE
11771.00	PFF		PFIZER 80 DIURON WP WEED KILLER
11788.00	MRZ		MARTAN 50WP FUNGICIDE
11848.00	AGV		POTATO SPROUT INHIBITOR
11860.00	STD		SPROUT NIP POTATO SPROUT INHIBITOR
11889.00	PFF		PFIZER DIAZINON 500
11890.00	PFF		PFIZER DIAZINON 50W
11933.00	CHP		CHIPMAN DIAZINON 50W INSECTICIDE
11934.00	CHP		CHIPMAN DIAZINON 500 EC INSECTICIDE
11935.00	CHP		CHIPMAN DIAZINON 500E INSECTICIDE
11936.00	STF	STI	CAPTAN 10 DUST
12028.00	CHP		CHIPMAN CAPTAN FLOWABLE SEED TREATMENT FUNGICIDE
12029.00	CHP		CHIPMAN CAPTAN 30 METHOXYCHLOR 3 FLOWABLE SEED TREATMENT
12072.00	STD		STAN-GARD DUAL PURPOSE SASH TREATMENT

THE ONTARIO GAZETTE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12073.00	SAF		SANEX MALATHION 836
12095.00	AVC	ABE	AVITROL CORN CHOPS
12096.00	AVC	ABE	AVITROL WHOLE CORN
12097.00	AVC	ABE	AVITROL POWDER CONCENTRATE
12098.00	AVC	ABE	AVITROL MIXED GRAINS
12104.00	VAR		GUARDSMAN HERB BOOSTER WETTING
			AGENT
12106.00	SAF		SANEX AVITROL CORN CHOPS
12107.00	SAF		SANEX AVITROL WHOLE CORN
12171.00	DUQ		LEXONE METRIBUZIN WEED KILLER
12216.00	KEM		RIDDEX CYTHION ULV INSECTICIDE
12223.00	DOM		DURSBAN 2 1/2 G INSECTICIDE
12224.00	VAR		GUARDSMAN DIAZINON 500 E.C.
			INSECTICIDE
12239.00	STF	STI	ERADICANE 8-E SELECTIVE HERBICIDE
12264.00	KEK		NORKEM 500 VEGETATION KILLER
12302.00	PEF	SHL	SHELL NUDRIN WATER MISCIBLE
20000000			INSECTICIDE
12343.00	SAF		SANEX AVITROL SPARROW MIX BAIT
12344.00	SAF		SANEX AVITROL PIGEON MIX BAIT
12360.00	SAZ		THURICIDE 16B AQUEOUS CONCENTRATE
12300.00	0112		FOR AERIAL APPLICATION
12373.00	CHP		PIRIMOR 50W WETTABLE POWDER
123/3.00	CIII		INSECTICIDE (CONTAINS PIRIMICARB)
			APHICIDE (CONTAINS FIRTHEARD)
12400.00	CHP		CHIPMAN DIAZINON 500S INSECTICIDE
12439.00	SAF		SANEX DIAZINON 50-S
12461.00	LAT		LATER'S DIAZINON 50 E.C.
12401.00	LAI		INSECTICIDE
12539.00	SAF		SANEX VAPO 20 EC INSECTICIDE
12599.00	ELA		SPIKE 80W TEBUTHIURON 80% WP
12767.00	CHP		MERGAMMA FLOWABLE DUAL PURPOSE SEED
12/6/.00	Chr		TREATMENT
12020 00	OVO		
12828.00	CYC		CYCOCEL SANEY CYCON AE
12864.00	SAF		SANEX CYGON 4E
12865.00	SAF		CHLORDANE 8E EMULSIFIABLE
12066 00	CAR		CONCENTRATE INSECTICIDE
12866.00	SAF		SANEX DIAZINON 50-E
12871.00	ROH		KELTHANE AP-35
12876.00	PFF		PFIZER POTATO SEED PIECE DUAL
			PURPOSE TREATMENT POWDER
12944.00	GAP		GARDO NO. 73 LINDANE 10.7
13005.00	BAZ		BASF PATORAN 50-W
13051.00	UNR		VITAVAX-CAPTAN 30W
13166.00	PEF	CGC	BLADEX LIQUID HERBICIDE
13188.00	AVC	ABE	AVITROL FC CORN CHOPS
13245.00	VAR		GUARDSMAN COPPER OXYCHLORIDE 50
13249.00	APB	CHP	CUTRINE PLUS
13250.00	BAX		SPOTTON CATTLE INSECTICIDE

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	1 - 17
13315.00	BUL		BUSAN 1015 DRILL BOX SEED TREATMENT	
13349.00	SAF		SANEX VAPO-20 ULV CONCENTRATE	
13368.00	DOW		TELONE 11-B SOIL FUMIGANT	1100
13466.00	BAX		CORAL ANIMAL INSECTICIDE 1% SHAKER CAN	
13471.00	PEJ	PEL	CHEMLEY NO SCALD DPA EC-283	
13504.00	GAX		GARDEX DIAZINON 50S INSECTICIDE	
13505.00	GAX		GARDEX DIAZINON 50E INSECTICIDE	
13561.00	NOQ	JAK	SIMADEX SIMAZINE 80W	
13571.00	NOO	JAK	VECTAL 80W ATRAZINE	
13572.00	NOQ	JAK	VECTAL FLOWABLE ATRAZINE	
13614.00	CHC		CHEM-CIDE 50 S/P	
13645.00	UCA	UCB	WEEDONE LV 4 AGRICULTURAL HERBICIDE	
13646.00	MBY	OOD	WEEDONE LV 6 2,4-D ESTER	
13656.00	CGC		DRILLBOX DIAZINON-LINDANE PLUS	
13030.00	CGC		CAPTAN SEED TREATMENT	
13663.00	PFF		PFIZER ENDOSULFAN 400	
13694.00	KEM		RIDDEX ABATE 4E EMULSIFIABLE	
13034.00	ш		CONCENTRATE INSECTICIDE	
13739.00	PFF		PFIZER LIQUID VEGETATION KILLER	
13796.00	CGC		DCL DUAL PURPOSE SEED TREATMENT	
13807.00	GRB	ASH	ALGIMYCIN PLL-C	
13808.00	GRB	ASH	SLOW RELEASE ALGIMYCIN PLL-C	
13816.00	DUP	PFF	DIMILIN 25% WP INSECTICIDE	
13945.00	APB	CHP	CUTRINE-PLUS GRANULAR ALGAECIDE	
13948.00	CHP	CHF	CHIPMAN CAPTAN-BENOMYL FUNGICIDE	
13951.00	PFF			
13931.00	FFF		DRILL BOX SEED TREATMENT	0115
14096.00	MKA		ATRAZINE 80W HERBICIDE FOR CORN	
14090.00	MA			
14100.00	CHP			325
14100.00	СПР			154
14109.00	SAF		SANEX POISON CORN	3.111
14111.00	RAL		DUDTUS ET U DEMDOT DETM	
14111.00	CGC		DDTMEVEDA	4.5
14115.00	UNR			9-5
14115.00	MKA		VITAVAX DUAL SOLUTION DIUREX 80W HERBICIDE WETTABLE	
14135.00	MA		DOLLDED	
14142 00	AT C		MODOU EMULGIETADID HEDDIGIDO	MAL
14143.00	ALS		TIME DAD TIMED TERRED	1721
14163.00	DUQ		VELPAR WEED KILLER	
14170.00	VEL		DYCLEER 10P	
14171.00	INT		CO-OP CAPTAN 50% WP FUNGICIDE	
14172.00	INT		CO-OP ATRAZINE 90 W HERBICIDE	
14179.00	CHP		TERRAKLENE LIQUID SUSPENSION	4771
			RESIDUAL HERBICIDE	W.L.
14180.00	CHP		TOTA-COL LIQUID SUSPENSION RESIDUAL	
			HERBICIDE	1811
14186.00	CHH		MATACIL 180-D OIL SOLUBLE	0.011
			CONCENTRATE INSECTICIDE	

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
14225.00	CHV		ORTHENE 75% SOLUBLE POWDER
14226.00	CHV		ORTHENE FOREST SPRAY CONCENTRATE
14232.00	SMP	SMM	MONOBOR-CHLORATE GRANULAR WEED &
			GRASS KILLER
14240.00	BLL	MAE	ZP RODENT BAIT
14258.00	CHP		CHIPMAN PREMIUM MALATHION GRAIN
			PROTECTANT EMULSIFIABLE CONCENTRATE
14274.00			SIMAZINE 80W
14307.00			DYLOX 420 LIQUID
14317.00	CGC		CAD TURF FUNGICIDE
14332.00	INT		CO-OP COBUTOX 400
14337.00	SHM	CGC	MATAVEN WILD OAT HERBICIDE
14338.00	CHP		CHIPMAN SYS-TEM 480 EC SYSTEMIC
	T1100		INSECTICIDE
14340.00	INT		CO-OP ATRAZINE 500F
14345.00	CHP		CHIPMAN ATRAZINE 90W WETTABLE
14270 00	MOO	TAV	POWDER FICAM W WETTABLE POWDER INSECTICIDE
14378.00	NOQ	JAK	KOCIDE 101 AGRICULTURAL FUNGICIDE
14417.00	KOC	CGC	DITHOATE 4-E
14478.00	DIS KEM		RIDDEX ULV TOBACCO INSECTICIDE
14505.00		CVM	GRANULAR UREABOR NON-SELECTIVE
14517.00	SMP	SMM	KILLER
14523.00	PFF		PFIZER ATRAZINE 90W AGR HERBICIDE
14524.00	PFF		PFIZER ATRAZINE 80W AGR HERBICIDE
14581.00	PEF	SHL	SHELL BLAZINE 80W
14584.00	ZOC	ZOD	STARBAR LIQUID GRAIN PROTECTANT
14597.00	SAF	545	SANEX CYTHION ULV CONCENTRATE
14600.00	CHP		CHIPMAN ATRAZINE FLOWABLE
14601.00	PFF		PFIZER ATRAZINE 500
14603.00	SAF		SANEX AVITROL FARM MIX FC CORN
			CHOPS
14616.00	MKA		ATRAZINE 90W
14617.00	PFF		PFIZER ENDOSULFAN 50 W
14623.00	UNR		ESTAKIL LV 700 2,4-D
14624.00	CHP		CHIPMAN CAPTAN-FLOWABLE FUNGICIDE
14626.00	UNR		ESTAKIL LV 600 2,4-D
14634.00	FFA	FFC	PYRENONE DIAZINON DUAL USE RESIDUAL
0:11			INSECTICIDE
14712.00	NCR		ETHION 5 THIRAM 7.5-G GRANULAR
14701 00			INSECTICIDE/FUNGICIDE
14721.00	NCR		ETHION 25W INSECTICIDE
14727.00	NCR		THIODAN 2-ZINEB 5
14739.00	MBY		ESTASOL 2,4-D ESTER LV 600
14741.00	MBY		FIXED COPPER 50-W
14744.00	MBY		ELGETOL
14752.00	NCR		LINDANE 25-W INSECTICIDE
14753.00	MBY MBY		THIRAM 75 W FUNGICIDE CYGON 480-E
14/0/.00	MDI		CIGON 400-E

REGIS-	ppata		
TRATION	REGIS-	ACENII	DECUTCIDE
NO.	TRANT	AGENT	PESTICIDE
14778.00	NCR		DYTOP POTATO TOP KILLER
147784.00	NCR		ETHION 2% SUPERIOR OIL 70 AGR
14/64.00	NCK		INSECTICIDE
14785.00	NCR		SINOX GENERAL HERBICIDE
14785.00	MBY		SILVAPROP LV700 1:1 BRUSHKILLER
14800.00	MBY		PROPATURE HERBICIDE
14800.00	MBY		WAXED MOUSE BAIT 2
14801.00	MBY		ESTAPROP EMULSIFIABLE LIQUID
14803.00	MDI		HERBICIDE
14806.00	MBY		GOPHER POISON
14818.00	ALS		TBA-4 GENERAL WEED KILLER
14819.00	PFF		PFIZER ETHION 5 - THIRAM 7.5G
14819.00	FFF		INS/FUN
14823.00	MKA		CAPTAN 50W FUNGICIDE
14842.00	CGC		AATREX NINE-O
14842.00	SAF		SANEX VAPO 50 INSECTICIDE
14804.00	JAI		CONCENTRATE
14866.00	SAF		SANEX Z-PHOS RODENT BAIT
14867.00	СНН		SENCOR 500F FLOWABLE HERBICIDE
14878.00	MBY		PARDNER EMULSIFIABLE SELECTIVE
14070.00	HDI		WEEDKILLER
14879.00	DOW		LORSBAN 4E INSECTICIDE
14079.00	DOW		(AGRICULTURAL)
14893.00	INT		IPCO BENOLIN-R
14093.00	1111		INSECTICIDE/FUNGICIDE SEED
			TREATMENT DUST
14916.00	NCR		BIVERT - PH LIQUID ADJUVANT
14942.00	NUX		NUODEX PMA-18
14943.00	NUX		NUODEX PMO-10 PAINT PRESERVATIVE
14944.00	NUX		NUODEX SUPER AD IT PAINT
2.5			PRESERVATIVE
14945.00	NUX		NUODEX PMA-60
14979.00	CGC		AATREX PLUS
14980.00	BAZ		PATORAN FL LIQUID SUSPENSION
			HERBICIDE
14993.00	CHP		GAMMASAN SEED TREATMENT POWDER
14998.00	RAB	HER	RID-A-BIRD 1100
14999.00	CGC		DUAL CIBA-GEIGY 960E
15027.00	MBY		DESORMONE 7
15032.00	BAZ		BASF BASAMID GRANULAR SOIL FUMIGANT
15046.00	YAP		CLEAN CROP ENDOSULFAN 4E
			INSECTICIDE/MITICIDE
15047.00	SAF		SANEX CANARY SEED MOUSE KILLER
			READY TO USE BAIT
15084.00	CYC		NOVABAC - 3 BIOLOGICAL INSECTICIDE
15086.00	PFF		PFIZER DINOSEB 300 P.T.K.
15103.00	BAX		K.R.S. SPRAY FOAM WITH CO-RAL FOR
			TREATMENT OF WOUNDS
15109.00	NCR		NIAGARA ATRAZINE 80W AGRICULTURAL
			HERBICIDE

REGIS-			
TRATION	REGIS-		DECETATED
NO.	TRANT	AGENT	PESTICIDE
15112 00	DAT		PURINA MANGE CONTROL
15113.00		700	ALTOSID BRIQUET MOSQUITO GROWTH
15152.00	ZOE	ZOD	REGULATOR
15010 00	DEE		PFIZER CAPTAN 50W
15210.00			CANTOL 450 A LIQUID NON-SELECTIVE
15281.00	CAT		VEGETATION KILLER
15333.00	MKA		THIONEX 50W ENDOSULFAN INSECTICIDE
15353.00			STOCKPEST LOUSE SPRAY CONCENTRATE
15360.00			LYSOFF POUR-ON FOR LICE
		MAE	ZP TRACKING POWDER
15368.00		PIAE	HERBEC 20P HERBICIDE
15478.00			VITAVAX RS FLOWABLE SEED PROTECTANT
15533.00			VITAVAX RS FLOWABLE SEED PROTECTANT
15537.00	UNR		ORTHENE TREE & ORNAMENTAL SPRAY
15559.00			
15567.00	SAF		SANEX ABATE 2G GRANULAR MOSQUITO LARVICIDE
15506 00	AVIC	ADE	ORNITROL CHEMOSTERILANT FOR PIGEON
15586.00	AVC	ABE	CONTROL CHEMOSTERILANT FOR FIGEON
15507 00	MBY		THIRALIN PLUS FUNGICIDE/INSECTICIDE
15587.00		SHL	SHELL BLAGAL LIQUID HERBICIDE
15611.00		SHL	STAMPEDE CM POSTEMERGENCE HERBICIDE
15706.00	ROH PFF		PFIZER DIPHENOPROP 700
15707.00		700	
15732.00		ZOD	STARBAR GOLDEN MALRIN 20 QWIK-KILL
15738.00		CGC	RIPCORD 400EC
15745.00			RIDDEX DDVP-350 ULV INSECTICIDE
15747.00			THIODAN 4 EC INSECTICIDE
15755.00	INT		CO-OP POTATO SEED PIECE TREATMENT
15821.00			THIODAN 50-WP INSECTICIDE
15836.00			SANEX ATRAZINE 80 W AGR HERBICIDE
15840.00		CGC	BELMARK 300
15843.00			SWEEP NO-TILL HERBICIDE
15864.00	SHM	CGC	SHELL BIRLANE/THIRAM
15881.00			IPCO AG-SURF LIQUID SPRAY ADJUVANT
15885.00		\mathtt{SHL}	SHELL BLAZINE LIQUID HERBICIDE
15893.00			TELONE 11 LIQUID SOIL FUMIGANT
15897.00	MKA		DIAZOL (DIAZINON) 50W
15902.00	NOQ	JAK	SIMADEX SIMAZINE FLOWABLE HERBICIDE
15920.00	CHP		TALON RODENTICIDE PELLETS
15921.00	MKA		DIAZOL 50 EC INSECTICIDE
15927.00	CHP		TALON RODENTICIDE MINI PELLETS
15933.00	UNR		THIRAM 75WP WETTABLE POWDER
			FUNGICIDE
15959.00	DUQ		DU PONT LEXONE DF WEED KILLER
15971.00	NCR		NIAGARA RODENT BAIT
15981.00	DOM		ESTERON*600 FORESTRY HERBICIDE
16021.00			MALATHION 1000
16037.00	LAT		LATER'S LAGON 480E SYSTEMIC
16047 00	ממת		INSECTICIDE
16047.00	PFF		PFIZER COPPERCIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16049.00	PFF		PFIZER SIMAZINE 80W
16064.00	CHP		RATAK + RODENTICIDE PELLETS
16125.00	СНН		SENCOR 50 WETTABLE GRANULAR
			HERBICIDE
16140.00	LAT		LATER'S COPPER SPRAY W.P. FUNGICIDE
16164.00	MBY		BUCTRIL M
16198.00	GAX		GARDEX MALATHION ULV CONCENTRATE
16209.00	GRX		LINDANE 25W
16215.00	WIL		WILSARIN RAT & MOUSE KILLER PELLETS
16253.00	MKA		PROMETRYNE 80W (PROMETREX 80WP)
16290.00	LAT		LATER'S DINOSEB GENERAL
			EMULSIFIABLE HERBICIDE
16323.00	DOM		TELONE C-17-R SOIL FUMIGANT
16324.00	DOM		TELONE C-17 SOIL FUMIGANT
16370.00	CGC		PRINCEP NINE-T
16410.00	NCR		NIAGARA DIMETHOATE 480-E
16427.00	MKA		URAGAN 80 WP
16428.00	YAP		CLEAN CROP L.V. WEEDKILLER 2,4-D
			ESTER 600 E.C.
16429.00	UNR		YELLOW STUFF G HERBICIDE
16432.00	UNR		TOPPER POTATO TOP KILLER
16447.00	NCR		NIAGARA LIQUID ATRAZINE
16451.00	UNR		VITAVAX RS POWDER
16456.00	MBY		ISOPROP 700 1:1 BRUSHKILLER
16460.00	SAF		SANEX ABATE 4E INSECTICIDE
			EMULSIFIABLE CONCENTRATE
16476.00	GAX		GARDEX VAPONA-20 ULV CONCENTRATE
16478.00	MKA		BROMEX (NALED) EC
16481.00	PFF		PFIZER DIPHENOPROP 480
16482.00	DOW		TORDON 10K PELLETS SYSTEMIC BRUSH
			KILLER
16518.00	SAF		SANEX DIAZINON 50EC
16532.00	PFF		PFIZER DIPHENOPROP 600
16545.00	SDZ		DYVEL LIQUID HERBICIDE
16556.00	UCA	UCB	DESORMONE LV-700
16579.00	SAF		SANEX LOW-VOLATILE 2,4-D ESTER 80
16622.00	PEF		TORQUE 480
16641.00	BAZ		LADDOK
16657.00	MBY		NIAGARA ISOPROP 600 1:1 BRUSHKILLER
16662.00	CGC		GALEX 500 E.C.
16675.00	YAP		CLEAN CROP FOR-ESTER E.C. FORESTRY
16704 66	T.3.m		HERBICIDE
16724.00	LAT		LATER'S L.V. BRUSH KILLER 700
16736.00	PFF) CE	PFIZER 2,4-D BUTYRIC 400
16834.00	CLR	AGT	PMAS WINTER TURF FUNGICIDE
16836.00	CLR	AGT	CADDY LIQUID CADMIUM TURF FUNGICIDE
16873.00	ABT	ABC	DIPEL 88
16885.00	UNR		DIAZOL 50W (DIAZINON)
16886.00	UNR		DIAZOL 50EC (DIAZINON)

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
16948.00	GET	PHO	EPIBLOC RODENTICIDE
17001.00	BAZ		CYCOCEL EXTRA
17087.00	CYC		THIMET 15-G SOIL & SYSTEMIC INSECTICIDE
17133.00	BIP	СНН	NOVABAC-3
17145.00			BROMOX 450M EMULSIFIABLE HERBICIDE
17160.00			AOUASHADE
17199.00			THURICIDE 32B
17200.00		ZOD	THURICIDE 32LV
17242.00	СНН		SENCOR 75DF SPRAYULE
17245.00			DUPONT GLEAN HERBICIDE
17247.00	SDZ		APEX 65 E.C. INSECT GROWTH
			REGULATOR
17274.00	CGC		RIDOMIL 240EC
17276.00	PFF		PFIZER DIMETHOATE 435
17296.00	ABC		VECTOBAC
17300.00	CGC		RIDOMIL MZ 72W
17305.00	CAX		DECIS 2.5 EC INSECTICIDE
17324.00	ZOE	ZOD	KABAT TOBACCO PROTECTOR
17354.00	CHP		RATAK + RODENTICIDE MINI-PELLETS
17384.00	PFF		PFIZER STAMPEDE CM
17412.00	INT		WEEDAWAY 2,4-D LV ESTER 700
17418.00	СНН		MATACIL 180 FLOWABLE INSECTICIDE
17420.00	СНН		AMAZE 20% GRANULAR INSECTICIDE
17421.00	СНН		AMAZE 15% GRANULAR INSECTICIDE
17449.00	SAF		SANEX GREEN TEK VAPO E.C.
17465.00	UNR		B-NINE-SP
17540.00	UCA	UCB	DRAGON EMULSIFIABLE HERBICIDE
17541.00	UCA	UCB	DRAGONMATE EMULSIFIABLE HERBICIDE
17557.00	MOM	MAE	MOTOMCO WATER SOLUBLE PIVALYN CONCENTRATE
17599.00	PLG		B-NINE-SP
17669.00	UCB		SABRE BROADLEAF HERBICIDE
17675.00	UCB		TORCH DS BROADLEAF HERBICIDE
17697.00	YAP		CLEAN CROP SIMAZINE 80 W.P. HERBICIDE
17702.00	KEK		NORKEM TSS
17703.00	EMO		EMPIRE EL TVK
17740.00	VEL		CHLORDANE C-100 EC
17778.00	DUP	СНН	FUTURA SUSPENSION BIOLOGICAL INSECTICIDE
17824.00	FPM		LECONTVIRUS BIOLOGIAL INSECTICIDE
17868.00	CGC		RIPCORD 400
17873.00	CGC		BELMARK 300
17877.00	VEL		BANVEL 10G
17879.00	CGC		BIRLANE/THIRAM
17881.00	CGC		BIRLANE 3 G INSECTICIDE
17882.00	CGC		NUDRIN
17895.00	CGC		BIRLANE 10

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
17899.00	CGC		ATRAZINE 80 W HERBICIDE	
17900.00	CGC		BLAGAL HERBICIDE	
17901.00	CGC		BLADEX LIQUID	
17902.00	CGC		BLAZINE LIQUID	
17903.00	CGC		BLAZINE 80W HERBICIDE	
17904.00			MATAVEN AGRICULTURAL HERBICIDE	
17905.00	CGC		ATRAZINE 500 L HERBICIDE	
17906.00	CGC		BLADEX 80W HERBICIDE	
17940.00	CHH		FURADAN CR-10 SYSTEMIC INSECTICIDE	
17954.00	ABT	ABC	DIPEL 132	
17958.00	UCB		BROMOX 720 M BROADLEAF HERBICIDE	
17980.00	SDZ		THURICIDE 48LV	
17983.00	MBY		ZOLONE FLO	
18001.00	MBY		PARDNER (AGRICULTURAL EMULSIFIABLE	
			SELECTIVE WEEDKILLER)	
18008.00	UCB		BROMOX C-100 BROADLEAF HERBICIDE	
18022.00	MBY		BUCTRIL M EMULSIFIABLE SELECTIVE	
			WEEDKILLER (AGRICULTURAL)	
18133.00	CHP		GAMMASAN+ FLOWABLE RAPESEED	
			TREATMENT	
18158.00	ABT	ABC	VECTOBAC-200G	
18197.00	DUQ		VELPAR L WEED & BRUSH KILLER	
18230.00	INT	737	WEEDAWAY COBUTOX 400	
18353.00	NOQ	JAK	VORLEX PLUS LIQUID SOIL FUMIGANT	
18354.00	NOQ	JAK	VORLEX PLUS CP LIQUID SOIL FUMIGANT	
18450.00	CGC		AATREX LIQUID 480	
18491.00	CGC		PRIMATOL 480 LIQUID	
18492.00 18501.00	CGC CGC		SIMMAPRIM NINE-T	
18550.00			PRIMATOL NINE-0 SUPRACIDE 240 EC	
18684.00	CGC CHP		CHIPMAN ATRAZINE FLOWABLE HERBICIDE	
18812.00	DRX	CPM	DREXEL ATRAZINE 600 HERBICIDE	
18837.00	SDZ	CITI	BANVEL 480 HERBICIDE	
19066.00	INT		CO-OP AATREX NINE-0	
19091.00	CGC		BLADEX T.T.C.	
19112.00	CEV	APA	TRUEGRIT PIVALYN	
19114.00	CEV	APA	TRUEGRIT GOPHER-RID	
19157.00	SDZ		DYCLEER 480 HERBICIDE	
19159.00	CGC		BLADEX NINE-T	
19162.00	INT		CO-OP ATRAZINE 600 FLOWABLE	
	.=		HERBICIDE	
19170.00	CHP		CYMBUSH 250EC	
19217.00	MBY		EMBUTOX 625	
19219.00	DUP	СНН	BACTIMOS WETTABLE POWDER	
19220.00	DUP	СНН	BACTIMOS GRANULES	
19292.00	CHP		VENTURE PYRETHROID INSECTICIDE	
19349.00	SDZ			
19409.00	CGC		GREEN CROSS BASUDIN 500EC	
19455.00	ABT	ABC	VECTOBAC 600L	

REGIS- TRATION NO.	REGIS-	AGENT	PESTICIDE
19477.00	DOM		DURSBAN TC TERMITICIDE CONCENTRATE
19576.00	YAP		CLEAN CROP DIAZINON 50 W.P.
			INSECTICIDE
19611.00	DOW		DURSBAN L.O. INSECTICIDE
19722.00	SAF		SANEX CHLORDANE 8E
19728.00	NOQ	JAK	TURCAM INSECTICIDE
19864.00	PLG		TRUMPET INSECTICIDE
19884.00	INT		IPCO DIMETHOATE 480 AGRICULTURAL
			SYSTEMIC INSECTICIDE
19899.00	MOX	MOL	VISION 356 GM/L
20105.00	NOQ	JAK	FICAM PLUS SYNERGIZED PYRETHRINS
20485.00	DUP	СНН	FUTURA XLV SUSPENSION
20544.00	CHH		SENCOR 75% WP HERBICIDE

TOTAL: 532

O. Reg. 249/89, s. 4.

5. Schedule 3 to the said Regulation, as remade by section 5 of Ontario Regulation 78/88 and amended by section 3 of Ontario Regulation 717/88, is revoked and the following substituted therefor:

REGIS- TRATION	REGIS-		
NO.	TRANT		PESTICIDE
34.00			FORMALDEHYDE SN SEED TREAT
179.00	GRA		META SLUG KILLER BAIT
685.00	NOX		NOXALL EARWIG BAIT BRAN
997.00	MBS	GDR	CORRY'S SLUG & SNAIL DEATH
2150.00	NOX		SLUGO SLUG BAIT
2238.00	CHP		CHIPMAN 2,4-D AMINE 500 WEEDKILLER
2687.00	DOW		FORMULA 40C LIQUID FARM WEED KILLER
2791.00	PLG		SLUG-EM SLUG BAIT
2851.00	YAP		CLEAN CROP 2,4-D AMINE LIQUID 400 SELECTIVE WEEDKILLER
2915.00	CHV		ORTHORIX SPRAY
3186.00	CGC		GREEN CROSS 2,4-D AMINE 500
3517.00	UCB		NO-WEED 2,4-D AMINE
3608.00	TEI		NEVAROT WATER REPELLENT WOOD
			PRESERVATIVE
3645.00	KEM		DED-RAT WARFARIN RODENTICIDE CONCENTRATE
3676.00	INT		CO-OP 2,4-D AMINE 500 LIQUID HERBICIDE
2704 00	DI.C		NO-DAMP FUNGICIDE FOR DAMPING-OFF
3794.00 3927.00	PLG	UCB	WEEDAR 80 LIQUID WEED KILLER
	UCA	UCB	WILSON'S WARFARIN CONC KILLS RATS &
3937.00	WIL		MICE
4067.00	CHP		METHOXONE SODIUM 300 MCPA WEEDKILLER
4155.00	WIL		WILSON LIQUID DANDELION KILLER
4282.00	CGC		GREEN CROSS MALATHION 500 EC
4294.00	CGC		TCA SOLUBLE PELLETS
4588.00	CYC		CYTHION INSECTICIDE
4590.00	CYC		CYTHION 50% MALATHION EMULSIFIABLE CONCENTRATE INSECTICIDE
4638.00	PLG		PLANT PRODUCTS MALATHION 50E
4709.00	PFF		PFIZER 50% MALATHION INSECTICIDE
4860.00	CHP		C-I-L MALATHION 50 CONCENTRATE INSECTICIDE
4863.00	INT		CO-OP WARBLE POWDER
4864.00	CHP		CHIPMAN 25% MALATHION
4878.00	YAP		CLEAN CROP METHOXYCHLOR 50% W.P. AGRICULTURAL INSECTICIDE
4916.00	UCA	UCB	WEEDAR MCPA CONENTRATE AGRICULTURAL HERBICIDE
4918.00	ROH		DITHANE M-22 WETTABLE POWDER MANEB 80% AGRICULTURAL
5054.00	KCD		MARLATE 50 METHOXYCHLOR INSECTICIDE
5080.00	WIL		WILSON'S WARFARIN BAIT CONCENTRATE
			KILLS RATS & MICE
5095.00	CGD	CGA	MITIN FF HIGH CONCENTRATE
5136.00	CHP		CHIPMAN FERBAM WP FUNGICIDE
5339.00	OSD		PENTOX PRIMER SEALER WOOD PRESERVER CLEAR

REGIS-			
TRATION			
NO.	TRANT	AGENT	PESTICIDE
5420 00	CAD		GARDO NO.16 FLY BAIT
5429.00			KING ROSE & FLOWER DUST
5449.00			
5460.00	INT		CO-OP MCPA SODIUM SALT 300 LIQUID
			HERBICIDE
5628.00			PYROCIDE FOGGING CONCENTRATE
5739.00			CLEAN CROP SLUG DUST
5745.00			AMINO TRIAZOLE
5780.00	INT		CO-OP FLOWER & GARDEN DUST
5821.00	INT		CO-OP MALATHION 500 EC INSECTICIDE
5931.00	PFF		PFIZER 2,4-D AMINE 600
5937.00			TROPOTOX WEED KILLER
5942.00	CGC		MCPA AMINE 500
5981.00			MCPA AMINE 500
6017.00	СНН		DIPTEREX SUGAR BAIT FLY KILLER
6022.00	SAF		SANEX MALATHION 50M
6024.00	SAL		CHLORO 2 INSECTICIDE
6047.00			NO-WEED MCPA AMINE 500
6192.00	CGC		GREEN CROSS MULTI-PURPOSE FLOWER &
			VEGETABLE DUST
6274.00			PFIZER MCPA AMINE 400
6298.00	LAT		LATER'S GARDEN FUNGICIDE
6335.00	LAT		LATER'S LIME SULPHUR SN FUNGICIDE
			ACARICIDE
6453.00		STI	VAPAM LIQUID SOIL FUMIGANT
6639.00			PURINA HOG & CATTLE DUSTING POWDER
6713.00	LAT		LATER'S MALATHION 50 INSECT SPRAY
6731.00	СНН		DYRENE 50% WETTABLE POWDER FOLIAGE
6757 00	220		FUNGICIDE
6757.00			CREOSOTE WOOD PRESERVATIVE LIQUID
6839.00	MBY		SEVIN 50W CARBARYL INSECTICIDE LATER'S BUG-GETA SLUG & SNAIL
6916.00	LAI		KILLER
6036 00	T 3 M		LATER'S SLUG & SNAIL KILLER #50
6936.00 6937.00	LAT	JAK	ACTI DIONE P.M. FLOWER FUNGICIDE
6954.00	NOQ LAT	JAK	LATER'S WEEVIL & EARWIG BAIT
6967.00			
6969.00	STD STD		2,4-D AMINE 80 SN WEEDKILLER MCPA AMINE 80 WEEDKILLER FOR
0909.00	310		CEREALS
6998.00	YAP		CLEAN CROP FUNGICIDE SOLUTION
7062.00	STF	STI	EPTAM 5-G HERB
7108.00		311	NO-WEED MCPA SODIUM SALT
7162.00			AMITROL T
7251.00			QUINTOZENE (TERRACLOR) 75 WP SOIL
7231.00	UNR		FUNGICIDE
7270.00	DUR		WOOD PRESERVATIVE CLEAR
7315.00	CYC		CYPREX 65-W FRUIT FUNGICIDE
7363.00	MBY		COMPITOX LIQUID SELECTIVE
			WEEDKILLER
7386.00	WIL		WILSON LIQUID LIME SULPHUR

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
7512.00	PLG		PLANT-FUME TEDION V18 MITICIDE
			SMOKE FUMIGATOR
7559.00	UCB		AMIZOL
7572.00	INT		CO-OP DALAPON GRASS KILLER
7639.00	CHP		REGLONE LIQUID HERBICIDE &
			DESICCANT
7647.00	СНН		DYLOX 5% GRANULAR BAIT CROP
			INSECTICIDE
7687.00	LAT		LATER'S GRASS KILLER SP
7697.00	CYC		AMITROLE 90 WEEDKILLER
7715.00	PLG		SKOOT REPELLENT FOR RABBITS MICE & DEER
7717.00	BAT		BARTLETT ROPELLENT REPELLENT OF
,,1,,00	DILL		RABBITS & RODENTS
7743.00	UCB		AMIBEN LIQUID WEED KILLER
7754.00	INT		CO-OP ROSE DUST
7754.00	11/1		INSECTICIDE-FUNGICIDE
7812.00	STD		MCPA SODIUM SALT 48 WEEDKILLER FOR
7012.00	SID		CEREALS
7835.00	TAS		ATRA PELL WEED SHRUB GRASS KILLER
7876.00	CHH		DYRENE TURF FUNGICIDE 50% WETTABLE
7876.00	Спп		POWDER
7002 00	CYC		CYTROL AMITROL-T WEED KILLER
7893.00			
8020.00 8035.00	CHP		C-I-L VEGETATION KILLER STERIL
8035.00	RER		REL-EX STOP-PEST PRODUCTS HOUSEHOLD
0144 00	7 3 m		INSECT DESTROYER
8144.00	LAT		LATER'S ZINEB 15% DUST FUNGICIDE
8151.00	UCB		SEVIN 80S CARBARYL INSECTICIDE
8159.00	CHP	WOT	CHIPMAN PREMIUM LAWN WEEDKILLER
8167.00	MOX	MOL	AVADEX BW HERBICIDE
8168.00	CHD	SIE	POL-NU PAK GROUND-LINE POLE TREAT BANDAGE
8169.00	GRA		META SLUG PE
8170.00	CHD	SIE	POL-NU PAK GROUND-LINE POLE
01.000	0112	012	TREATMENT
8184.00	CHP		CHIPMAN SEVIN 85W INSEC
8211.00	MBY		TROPOTOX PLUS 400
8223.00	BAZ		BASFAPON SOLUBLE POWDER HERBICIDE
8253.00	DOW		DOW MCPA SODIUM SALT 300
8287.00	DUQ		LOROX WEED KILLER
8289.00	SDZ		PENTAC WP MITICIDE
8352.00	СНН		LESAN (FORMERLY DEXON) 5% GRANULAR
0332.00	Cim		SOIL FUNGICIDE
8370.00	CGC		CIBA-GEIGY VAPONA INSECTICIDE
			LIVESTOCK SPRAY
8373.00	ALS		ACS GRASS KILLER
8393.00	STF	STI	TILLAM 7.2-E PEBULATE
8404.00	DOO		CCC PENTOL
8406.00	DOO		CCC CREOSOTE

REGIS-			
TRATION	REGIS-		
	TRANT	AGENT	PESTICIDE
8419.00	LAT		LATER'S PYRETHRUM EC INSECTICIDE
8469.00	INT		CO-OP LAWN WEED KILLER
8480.00	INT		CO-OP MALATHION INSECT SPRAY
8524.00			CO-OP PREMIUM LAWN WEED KILLER
8556.00	ROH		DITHANE M-45
8567.00			CYGON 240 SYSTEMIC INSECTICIDE
8580.00	WAL		WATKINS FLY BAIT
8588.00	СНН		MORESTAN 25% WETTABLE POWDER MITICIDE-FUNGICIDE
8595.00	MBY		COMPITOX PLUS LIQUID WEEDKILLER
8624.00			GARDEX 50% MALATHION EC INSECTICIDE
8768.00			BAYGON 2% ROACH BAIT INSECTICIDE
8770.00	СНН		BAYGON SPRAY CONCENTRATE
2111			INSECTICIDE
8772.00		JAK	BOTRAN 75W FUNGICIDE
8775.00			PLANTFUME DDVP SMOKE FUMIGATOR
8781.00			VAPONA FOGGING SOLUTION
8791.00	STD		STANGARD PAINTABLE PENTA CLEAR WOOD PRESERVATIVE
8799.00	STD		STANGARD PENTA 1:4 CONCENTRATE WR WATER REPELLENT WOOD PRESERVATIVE
8801.00	STD		STANGARD PENTA WR WATER REPELLENT WOOD PRESERVATIVE
8808.00	СНН		DYRENE LAWN FUNGICIDE WETTABLE POWDER
8819.00	CHP		C-I-L SLUG KILLER PELLETS
8845.00	RAW		CATTLE & BARN SPRAY
8871.00	UCB		AMIBEN GRANULAR HERBICIDE
8950.00	СНН		DYLOX LIQUID SOLUTION
8963.00	SDS		DACTHAL W-75 HERBICIDE
8971.00	LAT		LATER'S LIQ SLUG & SNAIL KILLER
8975.00	CHP		MECOPROP AMINE 200 WEEDKILLER
9001.00	SAL		SEVIN INSEC
9025.00	UCA	UCB	WEEDONE SPOT GRASS & WEEDKILLER
9033.00	YAP	JUD	CLEAN CROP 2,4-D AMINE 500 LIQUID
			HERBICIDE -
9034.00	LAT		LATER'S 10 METHOXYCHLOR DUST INSECTICIDE FOR VEGETABLES
9042.00	DOL		DOMINION SEVIN FOR VETERINARY USE ONLY
9057.00	STF	STI	BETASAN 4.8-E HERBICIDE
9082.00	DUQ		MANZATE D FUNGICIDE
9099.00	CGC		GREEN CROSS POTATO DUST INSECTICIDE/FUNGICIDE
9103.00	WIL		WILSON LIQUID MULTI-WEEDER FOR LAWNS
9110.00	HOS		SUPER SOLIGNUM 10-10 CLEAR WOOD
9171.00	LAI	NIK	PRESERVATIVE FLOMOR FOR CONTROL OF MICROORGANISMS IN TAP HOLES

REGIS- TRATION NO.		AGENT	PESTICIDE
9172.00			SEVIN 50% SPRAY POWDER
9178.00	INT		CO-OP MCPA AMINE 500 LIQUID HERBICIDE
9182.00	CGC		CIODRIN 200 BACK-RUBBER EC INSECTICIDE
9183.00	RAL		PURINA DAIRY SPRAY SPECIAL
9186.00	CGC		CIOVAP LIVESTOCK SPRAY
9191.00	CGC		MECOPROP
9224.00	GRO		ORCHARD LIME SULPHUR INSECTICIDE-FUNGICIDE
9243.00	GRA		GREENLEAF LIME SULPHUR SOLUTION
9257.00	ELA		TREFLAN EC CONTAINS TRIFLURALIN
9284.00	CHP		METHOXONE AMINE 500 MCPA LIQUID WEEDKILLER
9294.00	DUQ		TUPERSAN WEED KILLER
9312.00	CHP		CHIPMAN METHOXYCHLOR 50W AGRICULTURAL INSECTICIDE
9318.00	LAT		LATER'S ZINEB 80 WP FUNGICIDE
9331.00	PEN		PESTROY AEROSOL INSECTICIDE
9342.00	MBY		CALMIX PELLETS WEEDKILLER & SOIL STERILANT
9350.00	CGC		GREEN CROSS KILLEX LAWN WEED KILLER
9408.00	СНН		DYLOX PLUS METASYSTOX-R
9419.00	BAX		NEGUVON POUR-ON-CATTLE INSECTICIDE
9448.00	CGC		CIOVAP BACKRUBBER SOLUTION
9455.00	GAP		GARDO ANTI-FLEA COLLAR FOR DOGS
9457.00	CHP		C-I-L WEED & GRASS KILLER
9465.00	CHV		ORTHO SUPER WEED-B-GON
9492.00	MBE		MARQUETTE SEVIN 50% INSECTICIDE
9498.00	СНН		MORESTAN 2% DUST MITICIDE INSECTICIDE FUNGICIDE
9509.00	CGC		TENORAN 50WP AGR HERB
9516.00	PFF		PFIZER MCPA AMINE 500
9524.00	LAT		LATER'S HYBOR-D GRANULAR SOIL STERILANT
9528.00	DOM		2,4-D AMINE 500
9535.00	REC		PENTA-PHENOL WOOD PRESERVATIVE & PRIMER-SEALER
9537.00	INT		CO-OP FRUIT & SHRUB DUST OR SPRAY INSECTICIDE FUNGICIDE
9547.00	PFF		PFIZER 2,4-D AMINE 500
9554.00	YAP		CLEAN CROP LIQUID MECOPROP HERBICIDE FOR TURF & CEREALS
9603.00	CGC		CASORON 4G
9656.00	INT		CO-OP SLUG BAIT INSECTICIDE PELLETS
9669.00	ROH		DITHANE M-22 SPECIAL
9699.00	RER		REL-EX STOP-PEST PRODUCTS TRIPLE "A" SPRAY
9704.00	LAT		LATER'S ROSE & FLORAL DUST INSECTICIDE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
9712.00	DIT		WARFARIN RODENTICIDE POWDER CONCENTRATE
0726 00	OHY		ISOTOX INSECT SPRAY
9726.00			VIGORO CRABGRASS PREVENTER
9731.00	VIG STF	STI	IMIDAN 50-WP AGRICULTURAL
9738.00	511	511	INSECTICIDE
9740.00	VIG		VIGORO DANDELION KILLER
9774.00	REC		RECOCHEM LIQUID CRESOZENE
9777.00	CGL		2,4-D AMINE 500 LIQUID HERBICIDE
9801.00	WIL		WILSON'S CYGON 2-E SYSTEMIC
			INSECTICIDE
9802.00	WIL		WILSON 50% MALATHION LIQUID
9803.00	GRA		GREENLEAF SUPREME DORMANT OIL SPRAY
9811.00	CGC		KILLEX LIQUID TURF HERBICIDE
9824.00	ABE		WACO 65-20 MAL-THANE FOGGING OIL
9827.00	СНН		DYLOX 80% SOLUBLE POWDER
9832.00	SDS	SDB	DACONIL 2787 W-75 TURF CARE
9853.00	DOM		MCPA AMINE 500
9858.00	PFF		PFIZER MCPA SODIUM 300
9888.00	CHV		ORTHO BUG-GETA PE
9898.00	INT		CO-OP LIVESTOCK SPRAY INSECTICIDE
9899.00	INT		CO-OP BACKRUBBER SOLUTION INSECTICIDE
9903.00	UCA	UCB	SUPER D LIQUID WEEDONE
9909.00	UCB		LIQUID AMIZINE A GENERAL WEED KILLER
9920.00	KEM		RIDDEX MALATHION 500 EC
			EMULSIFIABLE CONCENTRATE
0001 00	amn	om T	INSECTICIDE
9921.00		STI	EPTAM 2.3-G EPTC
9927.00 9958.00		STI	VERNAM 7.2-E VERNOLATE
9975.00	INT		CO-OP GARDEN MAGGOT KILLER MALATHION 50E EMULSIFIABLE LIQUID
3373.00	DII		INSECTICIDE
9977.00	CGC		GREEN CROSS WEED-NO-MORE
9978.00	CGC		GREEN CROSS MAGGOT KILLER GRANULAR
			INSECTICIDE
9986.00	CGC		GREEN CROSS FRUIT TREE & GARDEN SPRAY
9987.00	PLG		PLANT FOG DDVP A THERMAL FOGGING
9999 00	ccc		SOLUTION CREEN CROSS CRARCRASS WILLER LIGHTS
9989.00	CGC		GREEN CROSS CRABGRASS KILLER LIQUID
9995.00	CGC		VAPONA 5% FOGGING SOLUTION
10038.00	CGC		GREEN CROSS CYGON 240EC
0.00	DIT		SULFARIN RODENTICIDE POWDER CONCENTRATE
10099.00	UCB		X-ALL LIQUID HERBICIDE (GENERAL WEED CONTROL)
10110.00	CGC		CIODRIN LIVESTOCK FLY & LOUSE KILLER

REGIS-				
TRATION	REGIS-			CLOSE
NO.	TRANT	AGENT	PESTICIDE	
10132.00	VAR		GUARDSMAN MALATHION 500 EC INSECTICIDE	
10134.00	SAF		SANEX VAMAFOG INSECTICIDE FOGGING SOLUTION	
10150.00	KEM		RIDDEX DDVP-5 FOGGING INSECTICIDE	
10176.00	UCA	UCB	WEEDONE GARDEN WEEDER	
10178.00	STF	STI	RO-NEET 7.2-E EMULSIFIABLE LIQUID	
10179.00	STF	STI	RO-NEET 10G SELECTIVE HERBICIDE	
10184.00	OLH		OCHEMCO SUPER 2,4-D AMINE 80 LIQUID HERBCIDE	
10186.00	ROH		DITHANE M-45 POTATO SEED PIECE FUNGICIDE	
10233.00	СНН		BAYGON LIQUID CONCENTRATE	
			INSECTICIDE	
10256.00	CHV		TRIOX VEGETATION KILLER	
10292.00	DIT		PYRATEX RSC ROACH SPRAY CONCENTRATE	
10304.00	WIL		WILSON SLUG BAIT PELLETS	
10305.00	PFF		AGRI-MYCIN 17 AGRICULTURAL	
			STREPTOMYCIN FOR FIREBLIGHT	
10310.00	INT		CO-OP STOCKFLY POWDER INSECTICIDE	
10320.00	LAV		DURO-TEC WOOD PRESERVATIVE CLEAR	10
			VARNISH 545-274	
10325.00	CGC		KILLEX SPOT WEEDER	
10326.00	UNR		OMITE-30W MITICIDE	
10337.00	CHP		C-I-L LEAFMINER KILLER CYGON 2-E	
10338.00	CHP		AGROX N-M DRILL BOX & SLURRY SEED TREATMENT POWDER	
10387.00	INT		CO-OP SEVIN 50W WETTABLE POWDER INSECTICIDE	
10401.00	MBY			7.135
10455.00	VAR		INSECTICIDE	
10474.00	CAX		NATA SODIUM TCA GRASS KILLER PELLETS	
10481.00	CGC		METHOXYCHLOR 240 EC	
10483.00	UCA	UCB	WEEDAR MCPA SODIUM	
10495.00	ROH		DIKAR FUNGICIDE - MITICIDE WETTABLE POWDER	
10511.00	иох		DAWGONE DOG REPELLENT	
10513.00	UCA	UCB	ORNAMENTAL WEEDER	
10526.00	DUQ		MANZATE 200 MANCOZEB FUNGICIDE	
10559.00	CGC		GREEN CROSS ROSE DUST INSECTICIDE FUNGICIDE	
10569.00	SAF		SANEX WOODCHUCK BOMBS	110
105,85.00	KEM		RIDDEX DDVP-10 FOGGING INSECTICIDE	
10590.00	CHP		C-I-L LAWN WEEDKILLER	
10593.00 10603.00	CGC CHP		GREEN CROSS SLUG DESTROYER PELLETS CHIPMAN METHOXYCHLOR SPRAY	
			CONCENTRATE INSECTICIDE	11111

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	0110	0.7.0	MINDER P DOL MI MURE HOOD
10617.00	CHD	SIE	TIMPREG B POL-NU TYPE WOOD
10610 00	WIT		PRESERVATIVE GREASE SEVIN POULTRY & LIVESTOCK WETTABLE
10619.00	KVL		
10621 00	CME	STI	INSECTICIDE SUTAN 10-G SELECTIVE HERBICIDE
10621.00	STF	511	CO-OP WEEDRITE GRANULAR HERBICIDE
10627.00	DOM		DURSBAN*2E EMULSIFIABLE INSECTICIDE
10639.00	WIL		WILSON'S GARDEN SPRAY
10639.00	INT		CO-OP INSECTICIDE-FUNGICIDE DUST
10660.00	INT		CO-OP NM DRILLBOX SEED TREATMENT
10690.00	LAT		LATER'S METHOXYCHLOR 25% EC
10090.00	LAI		INSECTICIDE
10708.00	SDS		DACTHAL G-5 HERBICIDE
10711.00	KIN		KING PTV POTATO TOMATO & VEGETABLE
0.11			DUST
10742.00	LAT		LATER'S GARD-N-AID ROSE SPRAY
10744.00	UCA	UCB	WEEDONE PREEMERGENCE CRABGRASS
			CONTROL
10757.00	LAT		LATER'S RESIDUAL CRAWLING INSECT
			KILLER
10779.00	REC		MIRA-SOL INDUSTRIAL STRENGTH
			DEODORIZER & CLEANER
10805.00	CGC		BENAZOLIN LIQUID HERBICIDE
10806.00	STF	STI	BETASAN 12.5-G HERBICIDE
10817.00	OLH		MCPA AMINE 80 AGRICULTURAL
10040 00	DIIO		HERBICIDE
10848.00	DUQ SAF		TERSAN LSR TURF FUNGICIDE
10877.00	INT		SANEX 5MX FOG OIL INSECTICIDE
10877.00	TMT		CO-OP CYGON 2-E SYSTEMIC INSECTICIDE
10886.00	KCD		TERRANEB SP TURF FUNGICIDE
10892.00	YAP		CLEAN CROP GLOWON TREE KILLER
10914.00	CGC		GCP GARDEN & FRUIT TREE SPRAY
10915.00	PFF		PFIZER MECOPROP 300
10916.00	PFF		PFIZER MECOPROP PLUS 2,4-D
			AGRICULTURAL HERBICIDE
10936.00	DOW		PLICTRAN 50W MITICIDE
10949.00	CGC		LIQUID POISON IVY & BRUSH KILLER
10957.00	CBC		PYRETHRUM LIQUID DIP FOR CONTROL OF BLOWFLIES ON FISH
10959.00	UNR		
10964.00	WIL		PRO-GRO SYSTEMIC SEED PROTECTANT
10965.00	WIL		WILSON'S TREE & SHRUB SPRAY
10969.00	CGC		WILSON'S SEVIN GARDEN SPRAY CIBA-GEIGY ESTEMINE MCPA
10970.00	CGC		ESTEMINE 2.4-D
10978.00	CGC		BASUDIN 5G
10985.00	LAT		LATER'S 1% LINDANE DUST INSECTICIDE
10995.00	YAP		CLEAN CROP ANIMAL INSECT POWDER
11003.00	CGC		GREEN CROSS GRANULAR VEGETATION
			KILLER

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
11005.00	CYC		CYTROL POISON IVY KILLER	
11026.00	CGC		PRINCEP 4G	
11034.00	PFF		PFIZER MANEB 80W	
11038.00	SAN		SANFAX DYNA-KILL	
11051.00	YAP		CLEAN CROP POTATO SEED TUBER DUST	
11061.00	DUQ		TERSAN 1991 TURF FUNG	
11062.00	DUQ		DU PONT BENLATE 50WP FUNGICIDE	
11070.00	NOW		PURE COAL TAR CREOSOTE	
11087.00	INT		MCPA K-400 LIQUID HERBICIDE	
11092.00	нок	WDD		
			RODENTICIDE POWDER	
11093.00	HOK	WDD	DIPHACIN 110	
11094.00	HOK	WDD	WARFARIN CONCENTRATE	
11096.00	LAT		LATER'S SEVIN 50 WP INSEC	
11099.00	SDS	SDB	BRAVO W-75 AGRICULTURAL FUNGICIDE	
11113.00	OLH		OCHEMCO 2,4-D AMINE AGRICULTURAL	
			HERBICIDE	
11130.00	OLH		OCHEMCO MALATHION 50 E.C.	
11156.00	FAR	GIS	STABLE & HORSE FLY SPRAY	
11163.00	RAL		PURINA WOUND PROTECTOR WITH INSEC	
			FOR LIVESTOCK	
11214.00	CHP		C-I-L TREE & SHRUB INSECT KILLER	
11234.00	NOQ	JAK	BETANAL EC POSTEMERGENCE HERBICIDE	
11252.00	ABT	ABC	DIPEL WP BIOLOGICAL INSECTICIDE	
11254.00	PFF		PFIZER DALAPON	
11268.00	KIN		KING MUSHROOM DUST	
11273.00	CHP		CHIPMAN MECOPROP + 2,4-D WEEDKILLER	
11276 00	1103	HOD		1
11276.00	UCA	UCB		171011
11284.00	STF	STI	EPTAM 8-E EPTAM 10-G GRANULES	
11289.00	STF SDZ	STI		1 1 1 1 1 1
11302.00 11313.00	CHH			0.00
11315.00	DOW			6 1
11321.00	CHP			11101
11321.00	CHF		WEEDKILLER	-H100Z
11323.00	SHM	CGC		201
11323.00	Jim	CGC	WHEN TAKEN	
11341.00	MBY		ASULOX F WEEDKILLER	0 0 0 0 T
11342.00	CHM	SAF	ROZOL MINERAL OIL CONCENTRATE	15000
11343.00	CHM	SAF		prop
11345.00	SAF	~	SANEX VAPO FOG	A STATE
11369.00	ALT			1
11372.00	ZOC	ZOD		010.05
11372.02	APA	ZOD		
11396.00	ROH	202		.www.
11397.00	ZOC	ZOD		A metri
11399.00	MGK	WIC		7 1 1
				- 10 - 4

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
11400.00	PEK	PEL	APL-LUSTR WITH FUNGICIDE
11418.00	BBE		BEXCOL RESIDUAL SPRAY INSECTICIDE
11423.00	UNR		VITAFLO-280
11425.00	PLG		PLANT PRODUCTS QUINTOZENE 75 WP FUNGICIDE
11428.00	CAI		DAVIS & LAWRENCE SHAMPOO FOR DOGS & CATS
11436.00	LAT		LATER'S DIAZINON 5% GRANULAR LAWN & GARDEN INSECTICIDE
11437.00	LAT		LATER'S DIAZINON INSECT SPRAY
11441.00	VAR		GUARDSMAN 2,4-D AMINE 500 LIQUID WEEDKILLER
11448.00	VAR		VW & R GUARDSMAN LAWNSAVE
11452.00	PLG		PLANTCO BENOMYL SYSTEMIC FUNG
11460.00	SCR	PLG	TRUBAN FUNGICIDE 30% W.P.
11466.00	SCT	ITT	SCOTTS PROTURF GRANULAR FUNGICIDE
37211			II
11478.00	BAT		FERBAM 76 WP FUNG
11495.00	LAT		LATER'S WEED-B-GON LAWN WEEDKILLER
11498.00	BCC		DELETE TOBACCO SUCKER CONTROL AGENT
11500.00	UNR		ROYALTAC CONTACT TOBACCO SUCKER
			CONTROL AGENT
11514.00	MAR		MANCHESTER BUG KILLER DUST
11515.00	MAR		2 IN 1 BUG KILLER DUST
11527.00	EMA		EMTROL TOBACCO SUCKER CONTROL
11540.00	KEM		RIDDEX 3610 ULV INSECTICIDE
11542.00	LAT		LATER'S BENOMYL SYSTEMIC FUNGICIDE
11543.00	CHP		CHIPMAN HOPPER-SPRAY EC INSECTICIDE
11548.00	WIL		WILSON'S BENOMYL SYSTEMIC FUNGICIDE
11570.00	NOQ	JAK	BETANEX EC POSTEMERGENCE HERBICIDE
11574.00	INT		2,4-D AMINE 600
11576.00	STD		STAN-CHEM SODIUM TCA 95%
11581.00	EMA		EMTROL TEN TOBACCO SUCKER CONTROL
11590.00	CHP		CHIPMAN METHOXYCHLOR EC INSECTICIDE
11591.00	CHP		CHIPMAN MALATHION 500
11592.00	HOK	WDD	DIPHACIN 120
11617.00	STD		METHOXYCHLOR 2.4 EC INSECTICIDE
11629.00	DOM		DOWPON M GRASS KILLER
11637.00	ELA		A-REST EC
11648.00	NOX		FLEA NEK-TYE FOR CATS
11652.00	INM	KAN	TRICHLORFON POUR-ON CATTLE INSECTICIDE
11669.00	HOK	WDD	RAMIK GREEN RODENTICIDE
11684.00	GAX		GARDEX PYRETHRIN EC 1-10
11726.00	VIG		VIGORO ANT AND GRUB KILLER
11729.00	SAN		SANFAX LIQUID 580
11787.00	CHP		CHIPMAN PREMIUM LAWN WEEDKILLER
11789.00	CNK	LMB	WEX SPRAY ADJUVANT EMULSION
11798.00	BAZ		BASF MELTATOX POWDERY MILDEW FUNGICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
11809.00	CHP		AGRAL 90 - A NON-IONIC LIQUID
			WETTING & SPREADING AGENT
11819.00	GAX		GARDEX VAPONA INDUSTRIAL FOGGING SOLUTION
11836.00	ROK		TIMBER-LIFE WOOD PRESERVER GREEN
11852.00	WEA	CGC	WEEDEX DANDELION BAR
11855.00	GAX		GARDEX INDUSTRIAL MICRO SPRAY
			CONCENTRATE
11880.00	PLG		NO-DAMP FUNGICIDE FOR DAMPING OFF
11905.00	UNR		ALAR-85 SOLUBLE POWDER PLANT GROWTH
11303.00	01111		REGULATOR
11911.00	CHP		CHIPMAN DIAZINON 5G GRANULES
11913.00	CHP		C-I-L DIAZINON 12.5 CONCENTRATE
	••••		INSECTICIDE
11925.00	NAC		I-SO-SECT LIQUID RESIDUAL
			INSECTICIDE SPRAY
11945.00	SAF		ROZOL RODENT BAIT
11971.00	INT		CO-OP SURFACTANT OIL CONCENTRATE
11972.00	INT		CO-OP EMULSIFIABLE SPRAY OIL
12071.00	CGC		GREEN CROSS CONTAK C-10 SUCKER
			SPRAY
12093.00	CGC		KORNOIL CONCENTRATE
12094.00	CGC		KORNOIL AGRICULTURAL ADJUVANT
12099.00	WIL		WILSON LIQUID CRABGRASS KILLER
12100.00	WIL		WILSON'S GRANULAR DIAZINON MAGGOTOX
12120.00	CGC		CIBA-GEIGY PREMIUM LIVESTOCK SPRAY
			LIQUID
12132.00	PLG		AFRICAN VIOLET SPRAY EMULSIFIABLE
			MITICIDE
12134.00	GAP		FORMALINE GARDO SOLUTION
12138.00	KVL		PARAFORM F POWDERED FUMIGANT
12146.00	LAT		LATER'S BULB DUST
12162.00	CHP		AGROX FLOWABLE SEED TREATMENT
			FUNGICIDE
12221.00	BAZ		BASAGRAN LIQUID HERBICIDE
12222.00	SCR	PLG	TRUBAN FUNGICIDE 25% E.C.
12236.00	UCA	UCB	SEVIMOL CARBARYL INSECTICIDE LIQUID SUSPENSION
12247.00	SAF		SANEX WARFARIN 0.5% CONCENTRATE
			POWDER
12263.00	KEK		NORKEM 400 T
12269.00	MER		THE GIANT DESTROYER
12279.00	CGC		EASOUT AGRICULTURAL FUNGICIDE
12301.00	CHP		CHIPTAC TOBACCO SUCKER CONTROL
12303.00	VAR		VW & R GUARDSMAN PENTA PRESERVATIVE
12310.00	SAF		SANEX PRO-3 ULV CONCENTRATE
			INSECTICIDE
12311.00	SAF		SANEX PRO-5 ULV CONCENTRATE
			INSECTICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12374.00	OSD		PENTOX PENTA GREEN WOOD
			PRESERVATIVE
12438.00	CHP		C-I-L DANDELION KILLER 2,4-D AMINE
12484.00	BAX		TIGUVON POUR-ON ANIMAL INSECTICIDE
12512.00	HOS		SUPER SOLIGNUM PENTA-BASED
			PRESERVATIVE STAIN
12533.00	DUP	PFF	CASORON G-4 GRANULAR HERBICIDE
12538.00	YAP		CLEAN CROP 5% DIAZINON GRANULAR
0.0			INSECTICIDE
12560.00	LAT		LATER'S ROSE & FLOWER CARE
12579.00	SAZ		THURICIDE R-HPC FOR HOME GARDENS
12590.00	CGC		MALATHION 500 EC
12611.00	INT		CO-OP GARDEN WEED PREVENTER
12650.00	CHP		C-I-L VEGETATION KILLER STERIL
			LIQUID
12651.00	WIL		WEEDRITE GRASS & WEED KILLER GR
12663.00	CHP		C-I-L ORGANIC INSECT KILLER LIQUID
12675.00	SAN		SANFAX MICROTOX LIQUID INSECTICIDE
12733.00	SAF		SANEX MOXY GARDEN SPRAY CONCENTRATE
12766.00	BAZ		BASF CITOWETT PLUS
12831.00			RAPID APHID KILLER
12849.00			PFIZER PFIZOL-10
12853.00	CYC		AVENGE 200-C WILD OAT HERBICIDE
12857.00	WIL		WILSON'S REPELL DOG & CAT REPELLENT
12860.00	WIL		WILSON'S POISON IVY & BRUSH KILLER
12868.00	SAF		SANEX VAPO-5 FOGGING SOLUTION
12886.00	LAT		LATER'S ONION MAGGOT CONTROL
12927.00	GRB	ASH	ALGIMYCIN GLB-X ALGICIDE
12968.00	CHP		C-I-L INSECTICIDE-FUNGICIDE FOR
			ROSES & FLOWERS FLORITECT
13006.00	BAZ		BASF PYRAMIN 65W
13008.00	STD		STANGARD PAINTABLE PENTA CLEAR WOOD
			PRESERVATIVE
13010.00	STD		STANGARD PENTA WR WATER REPELLENT
			WOOD PRESERVATIVE
13139.00	STF	STI	POLE-FUME
13153.00	INT		CO-OP VA-PORFOG LIQUID FOGGING
			INSECTICIDE
13162.00	PVU		FORMALDEHYDE SOLUTION 37%
13212.00	СНН		BAYGON MOS INSECTICIDE
13241.00	INT		CO-OP PREMIUM TURF HERBICIDE
13258.00	PLG		SKOOT REPELLENT FOR RABBITS MICE &
12200 00	DITO		DEER
13298.00	DUQ		LIGNASAN BLP FUNGICIDE
13356.00	ALS		NO-WEED AMINE 96 AGRICULTURAL
12250 00	HOT	MDD	HERBICIDE
13359.00 13378.00	HOK	WDD	RAMIK GREEN KILLS RATS & MICE
13378.00	MGK	WIC	PYROCIDE FOGGING FORMULA 7067 FOR
			ULV MOSQUITO ADULTICIDING

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	111	
13429.00	UNR		VITAFLO-250		
13431.00	UNR		ARREST-75W SYSTEMIC TURF FUNGICI	DE	
13459.00	SAF		SANEX VAPO-10 LV CONCENTRATE	1 10	
13517.00	CHP		C-I-L CUTWORM & MAGGOT KILLER	7	
			LARVEX GRANULAR		
13525.00	SAF		SANEX DIAZINON 12.5 EMULSIFIABLE CONCENTRATE		
13526.00	SAF		SANEX CYGON 2E		
13548.00	SAF		SANEX MALATHION 50E		
13557.00	WIL		WILSON'S RABBIT REPELL	0.0	
13558.00	INT		CO-OP METHOXYCHLOR 25 EC INSEC	y T	И
13570.00	LAT		LATER'S CREEPING BUTTERCUP WEED		И
			KILLER	QT I	П
13582.00	ALC		NALCO-TROL	0. 0	Ц
13618.00	STD		STANGARD PENTA GREASE 10%		П
20020100			GROUNDLINE WOOD PRESERVATIVE		П
13634.00	OSD		OSMOSE PENTOX CREOSOTE WOOD	- X 1	П
			PRESERVATIVE		М
13636.00	osp		PENTOX WOOD PRESERVATIVE BROWN		Ŋ
13644.00	MOX	MOL	ROUNDUP LIQUID HERBICIDE		
13655.00	WIL		WILSON'S MANEB FUNGICIDE	000mg/ Em	
13657.00	WIL		WILSON'S CRABGRASS & GARDEN WEED		
			PREVENTER		
13691.00	WIL		WILSON LIQUID DIAZINON INSECT SPI	RAY	
13695.00	KEM		KEMSAN ABATE 2-G GRANULAR	- O X	-
•			INSECTICIDE		
13723.00	CHP		C-I-L INSECTICIDE FUNGICIDE FOR VEGETABLES	1 - 5-	Service Control
13727.00	PFF		PFIZER METHOXYCHLOR 240		1
13761.00	CGC		TARGET		1
13852.00	CGC		AEROMIN 2,4-D	0.40	
13861.00	DOW		NORBAK 60B PARTICULATING AGENT	11 - 3 1/2 1/3	
13865.00	STF	STI	PROLATE 1.2-EC BEEF CATTLE		1
			INSECTICIDE	107 - DU 17 E	1
13866.00	SAF		SANEX TACKY-TOES BIRD REPELLENT		
13868.00	KEM		SHOO BIRD REPELLENT PASTE		1
13883.00	DIS		MALATHION 50		
13886.00	DUQ		DU PONT SURFACTANT WK	100 PK 1 PK	3
13889.00	SCT	ITT	SCOTTS PROTURF GRANULAR INSECTION		3
			ONE	O TENE	
13910.00	ATC		TWEEN 20	0	
13912.00	SAZ		THURICIDE 16B BIOLOGICAL		1
			INSECTICIDE AQUEOUS CONCENTRATE		
			FOR GROUND A		
13917.00	CGC		THIOGREEN 80 WP		
13929.00	CHP		SEVIN LIQUID SUSPENSION INSECTICE	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
13935.00	DOW		LORSBAN 25% WETTABLE POWDER SLURE	XX.	
			SEED TREATMENT INSECTICIDE		
13965.00	STF	STI	SUTAN + ENCAPSULATED		1

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
13975.00	MEC		MERTECT FLOWABLE SUSPENSION
13984.00	VIT	VIR	VIRACHEM ULTRA-V INSECTICIDE
14007.00	CHC		CHEMPARA VAM ANIMAL REPELLENT
14008.00	WIL		WILSON'S STOP WEEDS WETTABLE POWDER
14009.00			WILSON'S BORER KILL LIQUID
16.57			INSECTICIDE
14010.00	INT		CO-OP TOMATO DUST
14019.00	CHP		C-I-L RODENT REPELLENT
14027.00	LAT		LATER'S ISOTOX SYSTEMIC INSECT
			KILLER
14050.00	DUR		CREOSOTE
14064.00	DUQ		KRENITE BRUSH CONTROL AGENT
14069.00	UNR		VITAVAX SINGLE SOLUTION
14107.00	INT		CO-OP DIAZINON EMULSIFIABLE
2.22			CONCENTRATE LIQUID INSECTICIDE
14113.00	STF	STI	PREFAR 4.8-E HERBICIDE
14118.00	GHC	011	WOODSOL CREOSOTE
14120.00	GHC		WOODSOL PAINTABLE PENTA CLEAR
14133.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE
			BLACK CREOSOTE
14134.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE
			BLACK CREOSOTE
14160.00	CHP	•	C-I-L DEECOP INSECTICIDE-FUNGICIDE
	0 2		FOR VEGETABLES
14187.00	YAP		CLEAN CROP MCPA 500 LIQUID
			HERBICIDE
14193.00	CHC		MAG-X-CIDE
14214.00	RAL		PURINA MALATHION SPRAY INSECTICIDE
2.2200	1412		EMULSION
14241.00	CUP		COAL TAR CREOSOTE WOOD PRESERVATIVE
	ELA		SPIKE 5%P PELLET HERBICIDE
14277.00	WIL		WILSON EMULSIFIABLE LAWN & SOIL
			INSECT KILLER
14281.00	AVM		FINAL LIQUID WEED KILLER
14313.00	CGC		AEROMIN MCPA
14335.00	ZOC	ZOD	STARBAR EMULSIFIABLE CONCENTRATE
			INSECTICIDE
14341.00	CHP		C-I-L LEAFMINER KILLER
14353.00	SAF		SANEX BORATON (ROACH POWDER)
14356.00	ROH		DITHANE Z-78
14377.00	CGC		TOMATO AND POTATO DUST
14412.00	CHP		DUTOX SYSTEMIC INSECT KILLER
14414.00	CGC		GREEN CROSS LIQUID VEGETATION
			KILLER
14447.00	CHP		ARBORGARD RODENT REPELLENT
14490.00	CHP		C-I-L SOIL & BULB DUST
14501.00	PFF		PFIZER MONOLINURON 200
14519.00	CHP		C-I-L INSECTICIDE-FUNGICIDE FOR
			FRUIT TREES

REGIS-	PEGIG			/==0
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
14536.00	СНР		C-I-L LAWN FUNGICIDE	e,
14555.00	PFF		PFIZER DICHLONE 50W WETTABLE POWDER FUNGICIDE	100-1
14556.00	CHP		C-I-L GARDEN WEED PREVENTER NO-HOE	-
14561.00	SCT	ITT	SCOTTS PROTURF GRANULAR WEEDGRASS PREVENTER WITH BENSULIDE	1
14562.00	PFF		PFIZER ZINEB 80W AGR FUNGICIDE	-
14564.00	CBE		MASTERCRAFT DANDELION KILLER	1
14566.00	PFF		PFIZER SEVIN 50W	
14568.00	BIE		BIKOE DIAZINON GRANULES INSECTICIDE	
14583.00	ZOC	ZOD	STARBAR INSECTICIDE BACK RUBBER CONCENTRATE	
14593.00	SCT	ITT	PROTURF NEW K-O-G WEED CONTROL	
14610.00	PFF		PFIZER FERBAM 76W AGR FUNGICIDE	
14621.00	SMP	SMM	GRANULAR OXY BOR-CHLORATE + DIURON	
14632.00	FFA	FFC	PYRENONE 25 - 5 M.A.G. INSECTICIDE LIQUID CONCENTRATE	
14656.00	PFF		PFIZER MALATHION 25W AGR INSECTICIDE	
14660.00	ZOE	ZOD	ENSTAR 65% EC INSECT GROWTH REGULATOR	. 1
14706.00	YAP		CLEAN CROP SEVIN 50% W.P. INSECTICIDE AGRICULTURE	
14709.00	NCR		NIAGARA SUPER SPRED SURFACTANT	
14718.00	MBY		MAY & BAKER MCPA SODIUM 300	() DEL
14722.00	UNR		AMKIL 500 2,4-D AMINE	
14723.00	UNR		AMKIL 500 2,4-D	£
14725.00	MBY		AMSOL 2,4-D AMINE 500	- 1
14726.00	MBY		AMSOL 2,4-D AMINE 600 LIQUID HERBICIDE	.:- L &
14729.00	MBY		MALATHION 500E	4
14730.00	MBY		MAY & BAKER MCPA AMINE 500	TXTAL
14733.00	MBY		MECOTURF PLUS 2,4-D DOUBLE STRENGTH HERBICIDE	10-11
14740.00	MBY		FERBAM 76-W	
14756.00	NCR		NIAGARA STIK GROWTH REGULATOR	50
14757.00	NCR		METHOXYCHLOR 50-W	. 1
14761.00	NCR		NIAGARA RODENT REPELLENT	T = 1 I
14763.00	MBY		MECOTURF	1.54
14768.00	MBY		MANEB 80-W AGRICULTURAL FUNGICIDE	STIATE
14769.00	NCR		MALATHION 25-W AGRICULTURAL INSECTICIDE	TOTAL
14772.00	MBY		METHOXOL 240-EC	1.0
14773.00	PFF		PFIZER ZIRAM 85W	
14798.00	NCR		SEVIN 50-W	1 15
14808.00	NCR		NIAGARA DICHLONE 50WP FUNGICIDE	1.1
14825.00	BAZ		POLYRAM 80W FUNGICIDE	10311
14828.00	BAZ		POLYRAM 7 DUST (METIRAM)	ilear
14829.00	LAT		LATER'S LAGON 2 E SYSTEMIC INSECTICIDE	- 1

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	D110		DONLAND W DENOMAL WILLDAM
14841.00	DUQ		BENLATE T BENOMYL - THIRAM
	Man		FUNGICIDE SEED DRESSING
14846.00	NCR		LIME SULPHUR LIQUID INSECTICIDE GREEN CROSS GARDAL ROSE & EVERGREEN
14851.00	CGC		
14052 00	MIT		DUST
14852.00	WIL		WILSON'S BULB & SOIL DUST
14859.00	CGC		GREEN CROSS LIQUID SEVIN
14061 00	TNI		INSECTICIDE
14861.00	INT		CO-OP SEVIN 50% WETTABLE POWDER INSECTICIDE
14060 00	CAT		PAR-O-SAN F POWDERED FUMIGANT
14869.00	SAL		HOUSEHOLD RESIDUAL INSECTICIDE KSB1
14873.00	KEM HOH		HOME BRAND CREOSOTE WOOD
14880.00	non		PRESEVATIVE
14881.00	нон		HOME BRAND PAINTABLE PENTA CLEAR
14661.00	11011		WOOD PRESERVATIVE
14882.00	CHP		AMBUSH 500 EC INSECTICIDE
14902.00	CHC		CHEMPARA BIOCIDE
14907.00	UNR		PHYGON-XL
14915.00	MBY		NIAGARA CORN OIL CONCENTRATE
14939.00	NCR		FERBAM 7-D AGR FUNGICIDE
14940.00	NCR		SECURITY FRUIT TREE SPRAY
14963.00	DUQ		DU PONT LEXONE L WEED KILLER
14964.00	CHP		AMBUSH 25WP WETTABLE POWDER
			INSECTICIDE
14976.00	CHP		AMBUSH 50EC
14982.00	BAZ		POLYRAM-DIAZINON FUNGICIDE
			INSECTICIDE DUST
14986.00	CGC		DCT DUAL PURPOSE SEED TREATMENT
14995.00	NCR		ZINEB 80-W
15001.00	ELA		SPIKE 5%G GRANULAR HERBICIDE
15014.00	ZOC	ZOD	VET-KEM WARBLEX BRAND OF
			TRICHLORFON
15033.00	zoc	ZOD	VET-KEM E.C.I. EMULSIFIABLE
			CONCENTRATE INSECTICIDE
15092.00	SAF		SANEX MOXY INSECTICIDE CONCENTRATE
15114.00	LAT		LATER'S KLEENUP DANDELION WEED
15122 00	3.00	000	KILLER SOLUTION
15123.00 15130.00	ARR CAT	GCC	SANAFOAM VAPOROOTER
15130.00	CAT		D-SECT LIQUID SPRAY & FOGGING
15136.00	ZOE	ZOD	INSECTICIDE
1313,0.00	LUE	200	ZOECON INSECT & MITE HOUSEPLANT MIST
15143.00	TIR		POLE TOPPER FLUID WOOD PRESERVATIVE
15144.00	TIR		OSMOBAND WOOD PRESERVATIVE BANDAGE
15149.00	CHC		KROZINE SOIL STERILANT
15151.00	SMP	SMM	BORACIL IV GRASS & WEEDKILLER
15176.00	ZOC	ZOD	STARBAR PREMIUM GOLDEN MALRIN FLY
	200	205	BAIT

REGIS-				
TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
15176.01	AFL		DELLA FLY BAIT	
15176.02	APA	ZOD	APAVAP FLY BAIT	
15188.00	LOR		LORRAIN FLY PATROL BAIT	
15213.00	MBY		ROVRAL FUNGICIDE	
15240.00	DOW		MCPA DEA 500	
15256.00	CHM	SAF	MAKT 0.1% DRY CONCENTRATE	
			RODENTICIDE (BROMADIOLONE)	
15257.00	CHM	SAF	MAKI LIQUID CONCENTRATE RODENTICIDE (BROMADIOLONE)	
15258.00	INT		CO-OP WARBLE KILLER RTU POUR-ON	
13230.00			LIQUID INSECTICIDE	
15266.00	NCR		BLUESTONE SUPERFINE SOLUBLE POWDER	
13200.00	1,010		FUNGICIDE	
15297.00	CGC		NUVANOL 20% E.C.	
15304.00	CHP		C-I-L QUACK GRASS KILLER	
15319.00	MKA		DANEX (TRICHLORFON) 80 SP	
15325.00	LAT		LATER'S CALCIDE LIQUID VEGETATION	
13323.00			KILLER	
15344.00	CGC		BASUDIN FM INSECTICIDE	
15359.00	ZOC	ZOD	STARBAR LOUSEKILL EMULSIFIABLE	
			LIQUID	
15404.00	LAT		LATER'S PREMIUM WEED & PAVE	
			SOLUTION	
15414.00	AGB	NCR	GALLEX CROWN GALL CONTROL	
15415.00	WIL		WILSON'S ROTENONE SPRAY (WETTABLE	
			POWDER)	0 '
15416.00	WIL		WILSON LIQUID FRUIT TREE SPRAY	
15423.00	STF	STI	PROLATE 8-OS POUR ON	
15472.00	KEM		RIDDEX 3610/D ULV INSECTICIDE	1 / 1
15475.00	SAF		10-1 PLUS FOOD PROCESSORS SPRAY	- 1 1
15494.00	GAX		GARDEX INDUSTRIAL D-TRANS MICRO	7 0 1
			SPRAY CONCENTRATE	-1 4
15538.00	UNR		VITAVAX POWDER	
15544.00	PFF		PFIZER LINURON 400L	COOL
15565.00	SAF		SANEX PROX-120 ULV CONCENTRATE	
15590.00	CGC		POTATO SEED PIECE TREATMENT DUST	1100 1
15606.00	NCR		NIAGARA PHENOXYLENE PLUS	11114
15608.00	CHP		EQUAL 65 WP FUNGICIDE	
15654.00	MKA		FOLPAN 50WP (FOLPET) FUNGICIDE	10.00
15668.00	LAT		LATER'S SUPER WEED-B-GON	11.4
15669.00	CGC		ROSE & FLOWER GUARD	100
15671.00	CAX		AFESIN 2 EC HERBICIDE	
15679.00	SAF		SANEX BROMONE 0.1% DRY CONCENTRATE	
			RODENTICIDE	
15680.00	SAF		SANEX BROMONE LIQUID CONCENTRATE	,
15600 00	WEC		RODENTICIDE WEALL & CULLEN GARDEN SPRAY	10
15688.00 15701.00	WEC CGH		ECTIBAN 25 FLY KILLER	(
15723.00	SDS	SDB	BRAVO 500 AGRICULTURAL FUNGICIDE	
13/23.00	303	300	DIVAC OON WRITCONTOKAN LONGICIDE	

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
15724.00	SDS		DACONIL 2787 FLOWABLE FUNGICIDE
15737.00			CO-OP SEVIN 80% WP INSECTICIDE
15742.00	INT		CO-OP BACKYARD CLEAN-UP
15756.00	CGC		THIRAM FLOWABLE TURF FUNGICIDE
15771.00			CHIPMAN LIMAX SLUG KILLER BAIT
15775.00			LATER'S SEVIN 40 LIQ INSECTICIDE
15798.00			LATER'S PHALTAN ROSE & GARDEN
13738.00	DVI		FUNGICIDE
15957 00	BAZ		PYRAMIN FL
15857.00	DOW		DURSBAN HOME & GARDEN SPRAY
15887.00			DOOM ROACH DESTROYER
15903.00			WEED GUARD HERBICIDE
15954.00			DURSBAN TURF GRANULAR INSECTICIDE
15970.00			RIDDEX MALFOG 45 FOGGING
15994.00	KEM		INSECTICIDE
16016 00	T 3 m		LATER'S METHOXYCHLOR 25% E.C.
16016.00	LAT		ALL-PURPOSE INSECTICIDE
16022 00	TAM		LATER'S CHICKWEED CLOVER & THISTLE
16023.00	LAT		
16007 00	3 1617	CDO	KILLER
16027.00	AMV	GRO	FRUIT FIX CONCENTRATE
16036.00	SHM	CGC	SANBAR LIVESTOCK & RESIDUAL WALL
16041 00	700		SPRAY
16041.00	ZOD		STARBAR DAIRY SPRAY WITH REPELLENT
16041.01	AFL		DELLA DAIRY SPRAY
16042.00	ZOD	700	STARBAR STOCK SPRAY WITH REPELLENT
16042.02	APA	ZOD	APAVAP STOCK SPRAY
16043.00	нок	MAE	HOPKINS SODIUM TCA WEED KILLER
16061.00	CGC		GREEN CROSS BORER SPRAY
16069.00	СНН		BAYGON 200 READY TO USE ULTRA LOW
16000 00	MOO	73.17	VOLUME INSECTICIDE
16080.00	NOQ	JAK	FICAM D
16081.00	CGC		SOIL & BULB DUST
16084.00	INT		CO-OP SENTINEL LIQUID INSECTICIDE
16099.00	SAF		SANEX MALATHION 50 EC
16102.00	YAP		CLEAN CROP SELECTIVE WEEDKILLER
16106 00			2,4-D AMINE 600 LIQUID
16106.00	LAT		LATER'S POTATO & TOMATO DUST
16120.00	LEW		OAK LAKE CATTLE BACKRUBBER LIQUID
16754 00			CONCENTRATE
16154.00	ZOC	ZOD	VET-KEM PARAMITE EMULSIFIABLE
16155 00			LIQUID
16155.00	UCA	UCB	ETHREL LIQUID PLANT GROWTH
16160 00	T 3 m		REGULATOR
16160.00	LAT	0117	LATER'S BUGBAN-C LAWN INSECT SPRAY
16162.00	PEF	SHL	SHELL VENDEX 50W MITICIDE
16168.00	СНН		MESUROL 2% BAIT MOLLUSCICIDE
16169.00	CGC		TRUMP SLUG KILLER
16189.00	UNR		THIRAM 320 FLOWABLE FUNGICIDE
16200.00	WIL		WILSON'S GRANULAR VEGETATION KILLER

REGIS-	prata			
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
16207.00	GRX		MALATHION 25-W	
16207.00			METHOXYCHLOR 240	
16210.00			GARDO NO. 91	
16212.00			PFIZER PFIZOL 8-10	
16221.00	BAX		SENDRAN LIQUID TICK & FLEA DIP FOR	
10221100	D		DOGS & CATS	
16238.00	PFF		PFIZER 50 DRUM TCA SOLUTION	
16244.00	UNR		ALANAP-3 LIQUID HERBICIDE	
16254.00	нок	PFF	UNITE	
16273.00	FOF		FOSSIL FLOWER NATURAL BUG KILLER	
			FOR ROSES	
16279.00	DUQ		LOROX L HERBICIDE	
16286.00	CGH		ECTIBAN FIVE FLYKILLER	
16302.00	СНН		MESUROL 2% BAIT MOLLUSCICIDE	
16309.00	PLG		VENDEX 50W MITICIDE	
16363.00			AFOLAN F LINURON FLOWABLE HERBICIDE	
16377.00	SOI		CUPRINOL STAIN & WOOD PRESERVATIVE	
16387.00	СНН		DYLOX 420 LIQUID INSECTICIDE	
16402.00	LAT		LATER'S SLOW-GROW PLANT GROWTH	
16402 00	ccc		RETARDANT PATORAN 670FW	
16403.00 16420.00	CGC GUS	UNR	GUSTAFSON 42-S THIRAM FUNGICIDE	
16436.00	PFF	ONK	PFIZER DY-AMINE	
16448.00	CGC		BASUDIN FM	
16452.00	PFF		PFIZER FERBAM 7 DUST	
16454.00	PFF		PFIZER DYCLEER 24	6
16458.00	DOW		LORSBAN 15G GRANULAR INSECTICIDE	0.00
16464.00	USB	USC	BORAX FOR CONTROL OF FOMES ANNOSUS	67111
			IN CONIFER STANDS	
16465.00	YAP		CLEAN CROP LIME SULPHUR SOLUTION	OWNER
			FUNGICIDE ACARICIDE	
16483.00	KEM		PROFOG ULV INSECTICIDE	
16485.00	FAR	GIS	SNAIL JAIL SLUG & SNAIL BAIT	1
16498.00	NAC		NATIONAL CHEMSEARCH FENOCIL	
16509.00	LAT		LATER'S GROW'N CARE MITE KILLER	
			SPRAY	,
16542.00	WIL			
16548.00	UCB		AMITROL-T	
16565.00	СНН		POUNCE EMULSIFIABLE CONCENTRATE INSECTICIDE	1 1 1
16568.00	NCR		NIAGARA FORMALDEHYDE 370	11 CTRUE
16598.00	SAN		SANFAX WK-82X	
16613.00	STF	STI	SURPASS 8-E SELECTIVE HERBICIDE	777.5
16636.00	ABT	ABC	THE PERSON NAMED IN THE PE	
16647 05			REGULATOR	0.00
16645.00	LAT		LATER'S CALCIDE LIQUID VEGETATION	100 = 1
16652 00	HOD		KILLER	The state of
16653.00	UCB		SEVIN SL CARBARYL INSECTICIDE LIQUID SUSPENSION	,

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
	****		ABUTU DD A ALDDIDUL TUGBOWIAIDE
16656.00	UCA	UCB	SEVIN RP 2 CARBARYL INSECTICIDE
977			LIQUID SUSPENSION
16664.00	CHP		CHIPMAN 2,4-D AMINE 600 LIQUID
3.77			WEEDKILLER
16694.00	MEC	07.17	ARBOTECT 20-S
16708.00		OLX	WOOD PRESERVATIVE CLEAR
16732.00			SANEX DIMETHOATE 40
16740.00	SAF		SANEX FOSBAN 2E INSECTICIDE
16781.00	CHP	OT V	C-I-L ANT & GRUB KILLER
16795.00		OLX	WEATHER SCREEN 704
16796.00	OLY	OLX OLX	WEATHER SCREEN 707 WEATHER SCREEN 709
16797.00	OLY	OLX	WEATHER SCREEN 709 WEATHER SCREEN 713
16798.00	OLY	OLX	WEATHER SCREEN 713 WEATHER SCREEN 716
16799.00 16800.00	OLY	OLX	WEATHER SCREEN 717
16801.00		OLX	WEATHER SCREEN 717 WEATHER SCREEN 723
16802.00	OLY	OLX	WEATHER SCREEN 725 WEATHER SCREEN 726
16803.00	OLY	OLX	WEATHER SCREEN 911
16804.00	OLY	OLX	WEATHER SCREEN 911
16810.00	SHM	CGC	TALCORD
16817.00	LAT	CGC	LATER'S CASORON GRANULAR HERBICIDE
16835.00	CLR	AGT	SPOTRETE-F FLOWABLE THIRAM TURF
10033.00	OLIK		FUNGICIDE
16845.00	NUX		NUODEX ZINC 8%
16846.00	NUX		NUODEX COPPER 8%
16858.00	ELA		ELANCO TREFLAN 545 E.C.
16877.00	CER		CERTIFEN LIQUID WEED
16895.00	SHM	CGC	BOVAID EAR TAG
16905.00	CHP		LIMAX SLUG KILLER BAIT
16937.00	BAZ		BASF ASSIST OIL CONCENTRATE
16950.00 16971.00	INT		CO-OP TOTAL VEGETATION CONTROL KILLEX 500
16974.00	INT		CO-OP PREMIUM GOLDEN FLY BAIT
16994.00	DOM		DOW FORMULA 40F FORESTRY HERBICIDE
16997.00	WEP		ASSAULT
17027.00	UCB		SEVIN XLR CARBARYL INSECTICIDE
17042.00	CHP		TUBERSEAL POTATO SEED PIECE DUST
17053.00	KEK		NORKEM 600XP
17054.00	EMO		EL 66XP
17129.00	CUB		CUPRINOL PENTA #2
17130.00	CUB		CUPRINOL PENTA #2 (WR)
17132.00	INT		CO-OP TREFLAN E.C. LIQUID HERBICIDE
17185.00	GRX		SEVIN 50-W
17198.00	WIL		WILSON'S SLUG BAIT PELLETS
17223.00	MKA	GDR	TRIFLUREX 40 EC AGRICULTURAL HERBICIDE
17243.00	ELA		HERITAGE SELECTIVE GRANULAR
17262 02			HERBICIDE
17262.00	CGC		GREEN CROSS BANISECT CONCENTRATE INSECTICIDE

REGIS-				
TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
17200 00	T			
17308.00	INT	200	CO-OP LIQUID SEVIN INSECTICIDE	
17321.00	zoc	ZOD	STARBAR PREMIUM GOLDEN MALRIN FLY	
17272 00	T1100		BELT	
17372.00	INT		CO-OP SOIL & INDOOR INSECTICIDE	
17378.00	WIL		WILSON'S SOIL STERILIZER	
17383.00	PFF		PFIZER STAMPEDE 360	
17402.00	YAP		CLEAN CROP SUPER SPEADER-STICKER	
17411.00	INT		WEEDAWAY 2,4-D AMINE 500	
17415.00	SDS	DIS	DEBANTIC 50WP INSECTICIDE	
17416.00	SDS	DIS	DEBANTIC INSECTICIDE CATTLE EAR TAG	
17422.00	SAF		SANEX BARN & LIVESTOCK SPRAY	
17423.00	INT		CO-OP POTATO & TOMATO DUST	
17426.00	GRX		MALATHION 500	
17451.00	SAF		SANEX MALATHION 25WP	
17455.00	SAF		SANEX GREEN TEK VAPO FOGGING	
			SOLUTION	1
17457.00	CGC		CAPTAN 10 WETTABLE POWDER	
17462.00	SAF		SANEX GREENTEK VAPO T-R AEROSOL	
17482.00	WIL		WILSON'S BORDO FUNGICIDE SPRAY WP	
17502.00	BAZ		POAST HERBICIDE	
17508.00	INT		WEED-AWAY MCPA AMINE 500	
17509.00	INT		WEEDAWAY MCPA-K 400	
17510.00	INT		WEEDAWAY MCPA SODIUM SALT 300	
			LIQUID WEED KILLER	
17511.00	INT		WEEDAWAY 2,4-D AMINE 600	
17530.00	MBE		MARQUETTE FRUIT AND GARDEN	
			FUNGICIDE	
17532.00	CHP		FRUIT PLUS FRUIT TREE SPRAY	2
17536.00	SAF		SANEX LIQUID SEVIN INSECTICIDE	C0 ===
17607.00	SAF		SANEX ANT & GRUB KILLER	1
17609.00	CGC		GREEN CROSS BRUSHEX DICAMBA/2,4-D	TOTAL T
17630.00	DIS		DISBAR BLUE FLY BAIT	40.07
17648.00	MBE		MARQUETTE SYSTEMIC FUNGICIDE FOR	1 (+)
			FRUIT AND ORNAMENTALS	e (1 · · · · ·
17649.00	CHP		C-I-L FRUIT & GARDEN FUNGICIDE	5151
			(SYSTEMIC)	
17658.00	SAF		SANEX DANDELION & BROADLEAF KILLER	
17660.00	NCR		NIAGARA NIA-TROL	CHIPS.
17663.00	PLG		PLANT PRODUCTS SLUG KILLER	
17673.00	CHP		AMBUSH 1% GRANULAR INSECTICIDE	
17685.00	CHP		C-I-L VEGETABLE INSECT KILLER	
17686.00	MBE		MARQUETTE SEVIN GARDEN INSECT	
			KILLER	4 *
17689.00	MIF		NIX III NON-SELECTIVE VEGETATION	
			KILLER	
17737.00	CGC		GREEN CROSS MECO-D LIQUID	
			WEEDKILLER	
17781.00	DUP	СНН	BACTOSPEINE SUSPENSION	
17800.00	SDZ		PENTAC AQUAFLOW MITICIDE	100

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
17802.00	FLE		FLEXO LEMON QUAT
17816.00			CHIPMAN MALATHION ORNAMENTAL INSECT
17810.00	CIII		KILLER
17866.00	CGC		VENDEX 50W
17867.00	CGC		BOVAID EAR TAG
17893.00	CGC		SANBAR
17898.00			ENDAVEN LIQUID WILD OAT HERBICIDE
17913.00	CGC		GREEN CROSS VAPONA INSECTICIDE PEN
17967.00	SAF		SANEX JUNGLE POWER PRESSURIZED
			INSECT REPELLENT
17971.00	WIL		WILSON'S LIQUID SEVIN CARBARYL
2.7.2.0			INSECTICIDE
18007.00	CGC		GREEN CROSS VAPONA YARD & PATIO
2000			FOGGING SOLUTION
18023.00	CGC		GUARD 'N PRIDE FRUIT TREE SPRAY
18031.00	INT		SPIKE 5 G HERBICIDE
18042.00	CAX		HOE-GRASS 284 HERBICIDE
18106.00	SAF		GARDENER'S WEED PREVENTER GRANULES
18118.00	CGC		KILLEX WEED BAR
18121.00	SAF		SANEX TURF-RITE PREMIUM WEED KILLER
18143.00	UNR		ROYAL MH 60SG
18145.00	CGH		ATROBAN INSECTICIDE EAR TAG
18149.00	INT		CO-OP BARN SPRAY & BACKRUBBER
18223.00	STF		SUTAZINE+ SELECTIVE HERBICIDE
18259.00	GPB		VEGEKILL LIQUID WEED KILLER
18267.00	PFF		LINURON 50W AGRICULTURAL HERBICIDE
18319.00	EMO		EL 44 TERTIARY FORMULA 2,4-D
18333.00	PFF		ENVIROBAC WP BIOLOGICAL INSECTICIDE
18334.00	PFF		PFIZER ENVIROBAC ES
18336.00	EMO		BUTO-PIP INSECTICIDE
18384.00	SAF		SANEX CRABGRASS PREVENTER
18471.00	SDS	SDB	FRIGATE AGRICULTURAL SURFACTANT
18480.00	CHP		C-I-L BLACK FLY & MOSQUITO KILLER
18483.00	UCB		AMIBEN DS CHLORAMBEN HERBICIDE
18484.00	CHP		C-I-L FRUIT & GARDEN INSECT KILLER
18612.00	CAX		RIVAL 500 E.C. EMULSIFIALBLE LIQUID
			HERBICIDE
18632.00	WIL		WILSON ROSE & FLOWER DUST
18635.00	CGC		SANBAR R.T.U. READY-TO-USE
			LIVESTOCK SPRAY
18685.00	UCB		CERONE LODGING CONTROL FOR CEREALS
18723.00	DIS		DISVAP FOGGING SOLUTION
18776.00	CHP		CHIPMAN MOUSER BAIT STATION
18788.00	UNR		ANCHOR
18792.00	DIS		DISVAP INSECTICIDE CATTLE EAR TAG
18793.00	AUL		AUSTIN INSECTICIDE CATTLE EAR TAG
18865.00	INT		WEED-AWAY PREMIUM THREE WAY TURF
10065 55	a		HERBICIDE
18868.00	CHP		C-I-L GARDEN INSECT KILLER AMBUSH

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
18895.00	WIL		WILSON (LIQUID CONCENTRATE) SLUG & SNAIL KILLER
18899.00	CHP		C-I-L SOIL & LAWN INSECT KILLER E.C.
18911.00	CHP		C-I-L ROSE & GARDEN FUNGICIDE
18933.00	UNR		VITAVAX 200 FLOWABLE FUNGICIDE
18935.00	CHP		C-I-L INSECTICIDE-FUNGICIDE LIQUID FOR VEGETABLES
18942.00	CGC		EVER-READY VEGETATION KILLER
18948.00	INT		CO-OP TRIMEX PREMIUM TURF HERBICIDE LIQUID
18951.00	INT		CO-OP TRIMEX PREMIUM LAWN WEED KILLER LIQUID
18963.00	PLG		TRILLION LIQUID TURF HERBICIDE
19146.00	YAP		CLEAN CROP COPPER SPRAY W.P. FUNGICIDE
19149.00	PEJ	PEL	PEACH NECTARINE LUSTR 274 WITH FUNGICIDES
19171.00	CHP		CYMBUSH 12.5% WP PYRETHROID
19172.00	KEM		KEMSAN METHOXYCHLOR 240 EC INSECTICIDE
19235.00	CGC		STOCKAID EAR TAG
19353.00	CGH		ECTIBAN INSECTICIDE TAPE
19375.00	KEM		KS C10 HOUSEHOLD INSECTICIDE
			CONCENTRATE
19424.00	RCR		ROACH DIE-IT
19426.00	CGC		BAR-FOX
19465.00	CGC		EASOUT TURF AND ORNAMENTAL FUNGICIDE
19466.00	ABT	ABC	VECTOBAC 200G COMMERCIAL
19479.00	KEM		BORADUST INSECTICIDE FOR CONTROL OF COCKROACHES IN HOMES
19480.00	KEM		BORADUST INSECTICIDE (COMMERCIAL)
19606.00	ZOC	ZOD	PRECOR 5E FLEA GROWTH REGULATOR
19667.00	KEM		KEMSAN BORADUST-M INSECTICIDE DUST
19715.00	PSF		KILLMASTER II RESIDUAL INSECTICIDE
19731.00	INT		CO-OP SEVIN LIQUID INSECTICIDE
19849.00	WIL		WILSON SEED-TREAT FUNGICIDE DUST
19914.00	CGC		GREEN CROSS DERITOX GARDEN GUARD EC
19928.00	WIL		WILSON LIQUID ANT & GRUB KILLER
19956.00	UNR		SLO-GRO 60SG PLANT GROWTH REGUALTOR
20005.00	SAF		SANEX MAGGOT KILLER
20006.00	SAF		SANEX DIAZINON 5G
20007.00	SAF		SANEX EARWIG ANT & GRUB KILLER
20072.00	SAF		SANEX SLUG KILLER PELLETS
20087.00	BAZ		POLYRAM DF WATER DISPERSABLE GRANULAR DOUBLE GRANULAR
20110.00	MBY		ROVRAL GREEN

THE ONTARIO GAZETTE

SCHEDULE: 3

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
20193.00	DUQ		LOROX DF
20216.00	CYC		GUARDIAN INSECTICIDE CATTLE EAR TAG
20233.00	DUP	PFF	PFIZER CASORON G-2
20475.00	MEM		MELNOR ROSE & FLOWER SPRAY (SPRAY GUARD)
20476.00	MEM		MELNOR FRUIT TREE & ORNAMENTAL SPRAY (SPRAY GUARD)
20552.00	ROH		DITHANE F-45
20553.00	ROH		DITHANE DG
20688.00	CAX		AFOLAN F HERBICIDE

TOTAL: 887

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. UNDER

REGISTRANT UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

790208C

SWIFT CANADIAN CO. LTD.

1400 THE QUEENSWAY

TORONTO ·

ONTARIO M8Z1S4

800278C

O.M. SCOTT & SONS MARYSVILLE

OHIO

43040

SCOTTS PROTURF FF II

GOLDEN VIGORO AND

CRABGRASS PREVENTER

14:3:3 WITH 15% QUINTOZENE

800777C

O.M. SCOTT & SONS

MARYSVILLE

OHIO

43040

SCOTTS LAWN DISEASE PREVENTER WITH FERTILIZER

18:6:6

PESTICIDE

800799C

O.M. SCOTT & SONS

MARYSVILLE

онто

H3A1V4

L6T1G1

SCOTTS LAWN INSECT

NUTRITE 2:1:5 TURF

CONTROL PLUS FERTILIZER

43040 28:6:4

810904C

NITROCHEM LTD.

SUITE 800 MONTEAL

QUEBEC

FERTILIZER WITH FUNGICIDE

841703

PLANT PRODUCTS CO. LTD.

314 ORENDA ROAD

BRAMALEA

ONTARIO

PLANT-PROD 0-0-6 WITH 15%

QUINTOZINE

850083C

CAPO INDUSTRIES

2279 FAIRVIEW STREET

BURLINGTON

ONTARIO

L7R2E3

GREENPOWER INSECTICIDE AND FERTILIZER

860098C

WILSON LABORATORIES INC.

36 HEAD STREET

DUNDAS

ONTARIO

L9H3H3

WILSON LIQUID FEED & BUG AWAY 15-2-3 LAWN FOOD

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER

VE 15 1

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

860186C

CIBA-GEIGY CANADA LTD.

6860 CENTURY AVENUE

MISSISSAUGA

ONTARIO

L5N2W5

870055C

SPRAY & GREEN FERT. INC.

P.O. BOX 360

ST. CESAIRE

QUEBEC

JOLITO

871019C

PLANT PRODUCTS CO.LTD.

314 ORENDA RD.

BRAMPTON

ONTARIO

L6T 1G1

SPRAY & GREEN FERTILIZER

BASUDIN INSECTILIZER 5G

& INSECTICIDE

PLANT PROD 32-4-9

TURFGARD

TOTAL:

11

O. Reg. 249/89, s. 5.

6. Schedule 4 to the said Regulation, as remade by section 6 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

REGIS-	DEGTO		
TRATION		3 GENER	DECENTATION
NO.	TRANT	AGENT	PESTICIDE
283.00	DTC		DEE-TEE PARA DICHLOROBENZENE MOTH
869.00	WOB		MOTHKILLER CRYSTALS
1365.00	CHV		ORTHO VOLCK OIL SPRAY
1451.00	FUB		FULLER MOTH NUGGETS
1620.00	NOX		NOXALL ANT DOOM POWDER
1686.00	CGC		GREEN CROSS GARDEN GUARD
			INSECTICIDE DUST
2039.00	SAF		SANEX FLEA-X
2525.00	REC		RECOCHEM MOTH BALLS
2528.00	REC		PARA-ZENE MOTH CRYSTALS
2994.00	CAA		CADILLAC MOTH CRYSTALS/CRISTAUX
2,5,4.00	Chh		CADILLAC A MITES
3271.00	STQ	CCN	STANLEY PERFUMED CRYSTALS KILLS
32/1.00	310	CCN	CLOTHES MOTHS
2272 00	cmo	COM	
3272.00	STQ	CCN	STANLEY MOTH CAKE KILLS CLOTHES
2276 00	D341		MOTHS
3276.00	RAW		RAWLEIGH MOTH CRYSTALS
3758.00	NOX		NOXALL PROLIN RAT BAIT MEAL
3872.00	HAU		HARTZ MY-T-MITE POWDER
4305.00	SAF		SANEX RODENTKIL
5565.00	OSD		PENTOX PRIMER SEALER WOOD PRESERVER
			GREEN
6234.00			RAID LIQUID INSECT SPRAY
6590.00	MAZ		CRISTAUX ANTIMITES DESODORISANTS
6592.00	MAZ		BOULES A MITES MARC-O
6758.00	RAW		RAWLEIGH'S PERFUMED DEOD & MOTH
			BLOCKS
6944.00	WIL		WILSON'S WARFARIN PE RAT & MOUSE KILLER
7137.00	REC		NERO INSECT REPELLENT SOLUTION
7545.00	RAW		RAWLEIGH ROACH & ANT KILLER
7668.00	ROR		ROZ TOX WOOD ROPE FABRIC
			PRESERVATIVE GREEN
7670.00	ROR		ROZ TOX WOOD ROPE & FABRIC
			PRESERVATIVE CLEAR
7704.00	HAU		HARTZ 2 IN 1 LUSTER BATH FOR DOGS
7745.00	HAU		HARTZ 2 IN 1 FLEA POWDER FOR CATS
7762.00	REC		RECORD RAT & MOUSE BAIT
7857.00	ABE		WACO DIA ONE INSECTICIDE SPRAY
7873.00	PGH		MUSKOL INSECT REPELLENT
8078.00	СНН		BAYTEX ORNAMENTAL INSECTICIDE
8198.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE
0190.00	CAO		GREEN WOOD PRESERVATIVE
0276 00	URIT		
8376.00	HAU		HARTZ 2 IN 1 LUSTER BATH FOR CATS
8478.00	HAU		ITCH-STOP DOG LOTION
8718.00	POP		POULIN'S PROLIN RAT & MOUSE POISON
8719.00	DTC		CERTIFIED CITRONELLA OIL INSECT REPELLENT

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
8748.00	HAU		HARTZ 2 IN 1 FLEA & TICK SPRAY FOR CATS
8784.00	HAU		HARTZ 2 IN 1 DOG FLEA & TICK SPRAY FOR DOGS
8834.00	HAU		HARTZ DOG FLEA POWDER
9021.00	HAC		HAGEN BIRD BATH FOR CAGED BIRDS
9154.00	AMW	AMZ	AMWAY D-15 INSECT REPELLENT
9162.00	GAP		MIROL SHAMPOO FOR DOGS
9167.00	CGC		ANT KILLER LIQUID
9189.00	NOX		CAT & DOG FLEA POWDER
9203.00	JOH		OFF! PRESSURIZED INSECT REPELLENT
9221.00	WIL		WILSON DORMANT OIL SPRAY
			INSECTICIDE
9228.00	WOB		INSECT-O-STRIP
9572.00	СНН		BAYGON RESIDUAL HOUSEHOLD INSECT
0572 00	CIIII		SPRAY
9573.00	СНН		BAYGON HOUSEHOLD INSECT RESIDUAL PRESSURIZED SPRAY
9601.00	INT		CO-OP INSECT REPELLENT
9626.00	HAU		HARTZ 2 IN 1 FLEA SOAP FOR DOGS
9676.00	СНН		BAYTEX 1% GRANULAR RESIDUAL
			MOSQUITO LARVICIDE
9749.00	JOH		RAID HOUSE & GARDEN BUG KILLER
9749.01	CBE		MASTERCRAFT HOUSE & GARDEN BUG
			KILLER
9754.00	JOH		RAID YARD FOGGER
9756.00	LIO	COF	LION BRAND MOSQUITO COILS
9780.00	ВОУ		BLACK FLAG HOUSE & GARDEN BUG KILLER
9930.00	PEV		FLY SCREEN
10153.00	HAU		HARTZ INDOOR NO
10154.00	HAU		HARTZ OUTDOOR NO
10165.00	SAF		SANEX 1% DIAZINON
10209.00	HAC		UNIVERSAL SHOWER BATH FOR HAMSTERS
			& GERBILS
10311.00	BOY		BLACK FLAG ANT & ROACH KILLER
10371.00	NOX		SCAT'S OFF CAT & DOG REPELLENT
10377.00	PLB	OGI	SCENT-OFF TWIST-ONS
10403.00	HAC		HAGEN INDOOR REPELLENT FOR CATS
10415.00	INT		CO-OP FLY & MOSQUITO KILLER INDOOR OUTDOOR
10438.00	INT		CO-OP FLY KILL SPACE SPRAY
10448.00	WIL		WILSON'S REPELL DOG & CAT REPELLENT
10489.00	CAI		D & L FLEA AND TICK POWDER
10490.00	CAI		D & L FLEA AND TICK SPRAY
10521.00	CGC		WARFARIN RAT BAIT
10565.00	CHP		C-I-L ROSE DUST
			INSECTICIDE-FUNGICIDE
10568.00	CHP		C-I-L GARDEN DUST
			INSECTICIDE-FUNGICIDE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10591.00	воч		BLACK FLAG RESIDUAL BUG KILLER
10611.00	PLB	OGI	SCENT-OFF PELLETS DOG & CAT TRAINING AID
10652.00	CGC		DOG & CAT REPELLENT
10713.00	CHP		C-I-L HOUSE & GARDEN INSECT KILLER
10781.00	REC		RECOCHEM COPPER II GREEN WOOD PRESERVATIVE
10790.00	FUB		FULLER REPEL-GEL
10862.00	BAX		PARA-S BOMB
10865.00	CGC		GREEN CROSS CREEPY CRAWLY LIQUID HOUSEHOLD SPRAY
10871.00	RBN		SERGEANT'S CAT FLEA POWDER
10872.00	RBN		SERGEANT'S SKIP FLEA SHAMPOO FOR DOGS
10888.00	СНН		BAYTEX 0.5% READY-TO-USE INSECTICIDE
10921.00	CGC		GREEN CROSS DOG & CAT OUTDOOR REPELLENT
10946.00	WIL		WILSON'S ROSE & FLOWER SPRAY
10967.00	RBN		SERGEANT'S FLEA & TICK POWDER
11004.00	JOH		OFF! INSECT REPELLENT
11171.00	иох		NOXALL PRESSURIZED CAT & DOG FLEA
11172.00	иох		NOXALL DOG FLEA SHAMPOO
11193.00	JOH		RAID MOSQUITO COILS
11204.00	JOH		RAID WASP & HORNET KILLER
11219.00	REC		"Z" INSECT REPELLENT SOLUTION
11368.00	SUE		ANTI-MITES AU CEDRE
11383.00	WIL		WILSON'S ANT & ROACH SPRAY
11384.00	WIL		WILSON'S WASP & HORNET SPRAY
11419.00	PHY	HUB	VETZYME JDS INSECTICIDAL DOG SHAMPOO
11430.00	REC		CANADIAN TIRE INSECT REPELLENT
11453.00	REC		MASTERCRAFT MOTH BALLS
11454.00	REC		MASTERCRAFT MOTH CRYSTALS
11471.00	CGC		TAT ANT TRAP
11481.00	JOH		RAID ANT COCKROACH & EARWIG KILLER
11727.00	PIC	LEE	PIC MOSQUITO COIL A-50
11839.00	BOY		BLACK FLAG FLYING INSECT KILLER
11841.00 12054.00	TRO HAU		TROJAN TRO-PELL TRL-455
12226.00	CGC		LONGLIFE ALGI-STOP
12312.00	ZOC	ZOD	GCP PRUNING PAINT
12346.00	AMW	AMZ	STARBAR 4-MONTH INSECT STRIP QUICK KILLING BUG SPRAY
12401.00	NOZ	MILL	NOXEMA INSECT REPELLENT LOTION
12402.00	NOZ		NOXEMA TAN & GUARD LOTION
12476.00	CHP		C-I-L FLOWER & GARDEN INSECT KILLER
12591.00	CGC		SWAT INSECT STRIP (FORMERLY:
			NO-SRIP PEST)
12670.00	CHP		CHIPMAN PRUNING SPRAY

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12673.00	CHP		C-I-L DOG & CAT REPELLENT
12782.00			WILSON PRUNING PAINT
12788.00	INT		VAPOR FLY STRIP INSECTICIDE
12859.00	WIL		WILSON'S SPOT WEED
12889.00			NUMBER'S UP INSECT KILLER
12945.00			NERO INSECT REPELLENT
12955.00	CHP		C-I-L INSECTICIDE STRIP
13003.00	UCB		TRE-HOLD SPRAY PAINT
13028.00	HAC		HAGEN FLEA KILLER FOR CATS
13029.00	HAC		HAGEN OUTDOOR REPELLENT FOR DOGS & CATS
13030.00	HAC		HAGEN INDOOR REPELLENT FOR DOGS
13055.00	ZOC	ZOD	VAPORETTE FLEA & TICK COLLAR FOR
311		202	DOGS
13086.00	SAF		SANEX MOXY INSECT KILLER
13171.00	CHP		CHIPMAN DOG & CAT REPELLENT
13179.00			WILSON'S HOUSE PLANT INSECT KILLER
13183.00	WIL		WILSON'S JET HOUSE & GARDEN INSECT KILLER
13252.00	JOH		DEEP WOODS FORMULA OFF INSECT
12252 00	TOU		REPELLENT LOTION
13253.00	JOH		DEEP WOODS PRESSURIZED SPRAY INSECT REPELLENT
13266.00	HAU		HARTZ 2 IN 1 CAT COLLAR
13333.00	BUX		RAT & MOUSE CONTROL
13457.00	HAU		HARTZ 2 IN 1 DOG COLLAR
13519.00	CHP		C-I-L KERIGARD HOUSEPLANT INSECTICIDE
13552.00	JOH		RAID INSECT STRIP
13606.00	ZOC	ZOD	VAPORETTE FLEA COLLAR FOR DOGS
13607.00	ZOC	ZOD	VAPORETTE FLEA COLLAR FOR CATS
13661.00	ZOC	ZOD	VET-KEM FLEA COLLAR FOR CATS
13662.00	ZOC	ZOD	VET-KEM FLEA COLLAR FOR DOGS
13692.00	WIL	202	WILSON'S FLYING INSECT KILLER
13850.00	YON		ABSORBINE SUPERSHIELD FLY REPELLENT
11			& INSECTICIDE
13922.00	FAR	GIS	SWAT FLY REPELLENT CREAM
13978.00	RAW		FLEA & TICK SHAMPOO BY MR. GROOM
13990.00	JOH		OFF! INSECT REPELLENT TOWELETTES
13993.00	FUB		FULLER BRUSH MOTH PROOFER
14020.00	CGC		CREEPY CRAWLY
14057.00	WIL		WILSON'S 1% DIAZINON ROACH & CRAWLING INSECT DESTROYER
14059.00	HAU		HARTZ 2 IN 1 RID FLEA DOG SHAMPOO
14116.00	WIL		WILSON LIQUID ANTEX KILLS ANTS
14119.00	GHC		WOODSOL GREEN PRESERVATIVE
14121.00	GHC		WOODSOL CLEAR PRESERVATIVE
14152.00	CGC		GREEN CROSS MOUSE BAIT
14153.00	RAW		RAWLEIGH INSECT REPELLENT

REGIS- TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
14219.00	WIL		WILSON'S DRIONE CRAWLING INSECT KILLER POWDER	
14242.00	REC		NERO MOSQUITO COILS	
14285.00	HAC		HAGEN FLEA & TICK SHAMPOO FOR DOGS	
14292.00	\mathtt{STL}		6-12 PLUS INSECT REPELLENT STICK	
14293.00	\mathtt{STL}		6-12 PLUS INSECT REPELLENT SPRAY	
14294.00	\mathtt{STL}		6-12 PLUS INSECT REPELLENT LOTION	
14316.00	STO		REPEX INSECT REPELLENT	
14318.00	CGC		GREEN CROSS TREE WOUND DRESSING	
14326.00	WAL		WATKINS INSECT REPELLENT LOTION	
14333.00	AIG		AIR GUARD INSECT REPELLENT BUSH STRENGTH	
14352.00	WAL		WATKINS HOUSE & FLOWER GARDEN INSECTICIDE	
14375.00	CGC		S.W.A.T. YARD & PATIO FOGGER	
14380.00	BOY		BLACK FLAG ANT TRAPS WITH PROPOXUR	
14495.00	RAL		PURINA HOME & GARDEN SPRAY	0.16.5
14514.00	JOH		RAID VEGETABLE GARDEN FOGGER	131
14573.00	ZOC	ZOD	VET-KEM FLEA & TICK POWDER	
14577.00	CHP		C-I-L KERIGARD HOUSEPLANT INSECTICIDE	
14605.00	CHP		CHIPMAN WASP & HORNET KILLER	
14668.00	SFR		SAFER'S INSECTICIDAL SOAP CONCENTRATE	
14681.00	MBY		SERADIX ROOTING POWDER NO 3	
14688.00	FLF	ABS	FLORALIFE HOUSEPLANT INSECT SPRAY	1
14703.00	CHP		C-I-L LIQUID ANT KILLER	
14762.00	CHP		C-I-L CRAWLING INSECT KILLER DUST	
14794.00	CGC		GREEN CROSS TOMATO SET	
14811.00	AMW	AMZ	AMWAY D-15 INSECT REPELLENT	
			TOWELETTE	1,000,02
14891.00	WOB		MOTHKILLER MOTH BALLS	10
14919.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS COLLAR FOR PUPPIES	A
14920.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG LASTING COLLAR FOR LARGE DOGS	
14921.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG LASTING COLLAR FOR DOGS	011
14922.00	HAU		HARTZ REFLECTING 2 IN 1 PLUS LONG LASTING COLLAR FOR CATS	
14928.00	RBN		SERGEANT'S FLEA & TICK COLLAR FOR DOGS	
14929.00	RBN		SERGEANT'S FLEA & TICK COLLAR FOR CATS	
14950.00	CHP		C-I-L PRUNING PAINT	01514
14951.00	MBE		BRACO TREE DRESSING ASPHALT EMULSION	r
15076.00	SAF		SANEX SKEETER BOMBS KILL MOSQUITO LARVAE	

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
15253.00	WIL		WILSON POTTED PLANT SOIL
			INSECTICIDE DUST
15337.00	JOH		RAID HOUSE & GARDEN BUG KILLER
15351.00	REC		RECORD 100 INSECT REPELLENT
15411.00	JOH		RAID FLYING INSECT KILLER
15433.00	JBL	KCC	BF-100 BLACK FLY REPELLENT
15550.00	CGC		GREEN CROSS HOUSE & GARDEN INSECT
			BLASTER
15568.00	SAF		SANEX VAPO INSECT STRIP
15569.00	HAU		HARTZ DOG FLEA SOAP
15576.00	HAU		HARTZ DOG FLEA & TICK SPRAY
15577.00	HAU		HARTZ CAT FLEA & TICK SPRAY
15578.00	HAU		HARTZ RID FLEA DOG SHAMPOO
15579.00	HAU		HARTZ LUSTER BATH FOR DOGS
15580.00	HAU		HARTZ LUSTER BATH FOR CATS
15656.00	HAU		HARTZ BIRD DEFENDER
15667.00	STO		REPEX INSECT REPELLENT
15693.00	BOY		BLACK FLAG TRIPLE ACTION BUG KILLER
15694.00	CGC		SOREXA SUPER MOUSE BAIT
15695.00	CGC		SOREXA CR-2 SUPER MOUSE & RAT BAIT
15711.00	SAF		SANEX MOXY PLUS INSECT KILLER
15713.00	SAF		SANEX D-PEST INSECT KILLER
15757.00	JOH		RAID MOTH PROOFER
15766.00	STO	CCN	STANLEY HOUSE & GARDEN SPRAY
15875.00	FUB	CCI	FULLER BRUSH INDOOR-OUTDOOR
13073.00	TOD		INSECTICIDE
15883.00	RBN		SERGEANT'S PUMP CAT FLEA & TICK
13003.00	KDI		SPRAY
15884.00	RBN		SERGEANT'S PUMP DOG FLEA & TICK
13004.00	1 DIV		SPRAY
15892.00	WIL		WILSON'S POTTED PLANT INSECT SPRAY
15899.00	FOF		FOSSIL FLOWER NATURAL BUG KILLER
13033.00	101		FOR VEGETABLES
15936.00	ABE		WACO BUGKILL AEROSOL INSECTICIDE
15975.00	LAT		LATER'S TOMATO FRUIT SET SPRAY
16056.00	SAF		SANEX JUNGLE POWER INSECT REPELLENT
16063.00	JOH		RAID FLYING INSECT BUG KILLER
16088.00	BAX		SENDRAN INSECTICIDE SHAMPOO
16144.00	FOF		FOSSIL FLOWER BUG KILLER FOR PETS
16152.00	JOL		SUREKILLER
16196.00	JOH		RAID WEED KILLER
16214.00	LAT		LATER'S LIQUID ANT KILLER
16214.00	LAT		LATER'S LIQUID ANT KILLER LATER'S LATHRIN CONCENTRATE (1 TO
10210.00	TWI		3) INSECTICIDE
16219.00	LAT		LATER'S GROW 'N' CARE HOUSE PLANT
10213.00	TWI		
16222.00	BAX		INSECT KILLER R.T.U. SENDRAN TICK & FLEA DAB-ON
16247.00		TPP	
16282.00	PIC SAF	LEE	PIC X-100 INSECT REPELLENT
10202.00	SAL		SANEX PRO

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE
16283.00	ЈОН		DEEP WOODS LIQUID INSECT REPELLENT
16294.00			DERITOX
16341.00			RAID MOSQUITO COILS
16487.00		LEE	PIC ANT TRAP
16496.00			CO-OP ANT & ROACH RESIDUAL SPRAY
10.70.00			PRESSURIZED SPRAY
16515.00	WIL		WILSON'S ROOTS ROOT
10010.00			STIMULTOR/FUNGICIDE FOR CUTTINGS
16516.00	WIL		WILSON'S FRUIT SET
16527.00			HAGEN FLEA COLLAR FOR DOGS
16528.00			HAGEN FLEA COLLAR FOR LARGE DOGS
16529.00			HAGEN FLEA COLLAR FOR CATS
16533.00			WILSON'S CUTWORM & SOWBUG BAIT
16535.00			HAGEN FLEA COLLAR FOR PUPPIES
16546.00			VETATIX INSECTICIDAL SHAMPOO FOR
			DOGS & CATS
16553.00	ADV		ADVANCE QUAT
16561.00	SFR		SAFER'S SOAP NATURAL INSECTICIDE
			FOR HOUSEPLANTS
16600.00	LAT		LATER'S DIPHA-TOX RAT & MOUSE
			KILLER BAIT
16606.00	FOF		FOSSIL FLOWER INSECTICIDAL SOAP
			(CONCENTRATE)
16607.00	FOF		FOSSIL FLOWER INSECTICIDAL SOAP
			(SOLUTION)
16673.00	HAU		HARTZ 2 IN 1 FLEA & TICK POWDER FOR
			DOGS
16699.00			BROMONE RODENTICIDE PELLETS
16700.00	SAF		BROMONE RODENTICIDE MEAL BAIT
16701.00	ZOD		VAPORETTE MOUSE KILLER MEAL
16709.00			BLACK FLAG OUTDOOR FOGGER
16765.00	CHP		KERIGARD INSECTICIDE/FUNGICIDE
			PRESSURIZED SPRAY
16773.00	CHP		C-I-L ANT & CRAWLING INSECT KILLER
16774.00	MBE		FORMISOL ANT & CRAWLING INSECT
16700 00	CHE		KILLER
16782.00	CHP		C-I-L SOLGARD ANT & GRUB KILLER
16033 00	TOIL		DUST
16832.00	JOH		RAID CRACK & CREVICE ROACH FOAM
16851.00	SAF		SANEX RESMEN PRESSURIZED SPRAY
16859.00	CSM		INSECTICIDE 0.25% BLACK FLAG MOSOUITO COILS
			RIDSECT HOUSE & GARDEN PRESSURIZED
16888.00	MBE		SPRAY
16973.00	SAF		SANEX HOUSE & GARDEN INSECTICIDE
17033.00	HAC		HAGEN BIRD GUARD
17033.00	BOY		BLACK FLAG NOOK & CRANNY BUG KILLER
17038.00	INT		CO-OP CANARY SEED MOUSE BAIT
17055.00	REC		RECOCHEM CEDAR SCENTED MOTH BALLS
1,033.00	TUL		THE COUNTY OF THE PROPERTY OF THE PARTY OF T

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
17103.00	SFR		SAFER'S DE-MOSS MOSS & ALGAE KILLER
17122.00	CGC		GREEN CROSS HOUSE PLANT INSECTICIDE
17151.00	WIL		WILSON ANT TRAP
17152.00		ABS	TROPI GUARD II NEW
17194.00	BOY		BLACK FLAG HOUSE & GARDEN BUG
1/134.00	DOI		KILLER
17195.00	PIC	LEE	PIC INSIDE/OUTSIDE BUG KILLER
1/133.00	110		INSECTICIDE
17267.00	HAC		HAGEN FLEA & TICK POWDER FOR CATS
	HAC		HAGEN FLEA & TICK POWDER FOR DOGS
17268.00			COMMAND INSECTICIDE
17315.00	AVM		
17316.00	~		MAGNA 2 INSECTICIDE
17340.00	CHP		CHIPMAN SOLGARD CUTWORM AND MAGGOT
			KILLER GRANULAR INSECTICIDE
17341.00			JUNGLE POWER INSECT REPELLENT
17343.00			LIQUID ANT KILLER
17396.00	JOH		RAID ANT BAITS
17398.00	CHP		C-I-L FLORAL INSECT KILLER
			READY-TO-USE
17399.00	CHP		C-I-L VEGETABLE INSECT KILLER
17400.00	ZOD		VET-KEM FLEA & TICK SHAMPOO
17435.00	PUG		PARASECT INSECT REPELLENT
17492.00	BOY		BLACK FLAG VAPONA NO-PEST STRIP
17522.00	RBN		SERGEANT'S DOG FLEA SPRAY
17523.00	RBN		SERGEANT'S CAT FLEA SPRAY
17538.00	SAF		SANEX 5% SEVIN DUST INSECTICIDE
17539.00	JOH		RAID GYPSY MOTH & CATERPILLAR
			KILLER
17546.00	WIL		GARDEN SULPHUR FUNGICIDE/MITICIDE
17556.00	SAF		SANEX DORMANT OIL
17674.00	ZOC	ZOD	VET-KEM FLEA & TICK COLLAR FOR CATS
17763.00	SUF		HOUSE & GARDEN INSECTICIDE
17764.00	QHP	CCN	QUALITY PLUS HOUSE & GARDEN
			INSECTICIDE
17775.00	PUG		SMASH HOUSE AND GARDEN INSECTICIDE
17783.00	BOY		BLACK FLAG TENT CATERPILLAR KILLER
17798.00	WIL		WILSON'S ANT & GRUB KILLER DUST
17799.00	WIL		WILSON'S SUPER ROACH DESTROYER
17834.00	SHP	CCN	HOUSE & GARDEN INSECTICIDE
17836.00	WOL		WOOLCREST HOUSE & GARDEN
			INSECTICIDE
17956.00	BOY		COMBAT INSECT REPELLENT
17957.00	BOY		COMBAT LIOUID INSECT REPELLENT
17959.00	HAU		HARTZ 2 IN 1 FLEA & TICK POWDER FOR
			CATS
17960.00	HAU		HARTZ 2 IN 1 FLEA & TICK SPRAY FOR
2.230.00			DOGS
17961.00	HAU		HARTZ 2 IN 1 FLEA & TICK SPRAY FOR
_,,,,,,,	11110		CATS
			V.1.1.V

REGIS-				
TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
10014 00	7.7 T		MILCON IAUN MEED VILLED	
18014.00			WILSON LAWN WEED KILLER SMASH IV INSECTICIDE	
18074.00				
18087.00			LATER'S WEED-B-GON WEED KILLER HARTZ 2 IN 1 LONG LASTING COLLAR	
18108.00	HAU		FOR DOGS	
18109.00	HAU		HARTZ 2 IN 1 LONG LASTING COLLAR FOR CATS	
18111.00	SAF		VET TEK FLEA SHAMPOO & CONDITIONER	
18116.00	WIL		WILSON VEGETABLE GARDEN SPRAY	
18116.01	JOH		RAID TOMATO & VEGETABLE SPRAY	1 -
18117.00	WIL		WILSON FLOWER GARDEN SPRAY	
18117.01			RAID FLOWER GARDEN SPRAY	
18153.00			JUNGLE POWER FOAM INSECT REPELLENT	
18252.00			WASP & HORNET KILLER PRESSURIZED	
			SPRAY	
18289.00	CGC		GREEN CROSS EVER-READY ROSE &	
			FLOWER INSECT SPRAY	
18290.00	CGC		GREEN CROSS EVER-READY TOMATO & VEGETABLE INSECT SPRAY	
10205 00	CGC		GREEN CROSS EVER-READY KILLEX	
18295.00	CGC		READY-TO-USE SPOT WEEDER	
10202 00	CAE			
18303.00	SAF		CABBAGE DUST INSECTICIDE	
18332.00	CHP		C-I-L CRAWLING INSECT KILLER	
			READY-TO-USE	
18349.00	CGC		GREEN CROSS CREEPY CRAWLY	
18356.00	SFR		SAFER'S NATURAL AFRICAN VIOLET INSECTICIDE	4
18383.00	CHP		C-I-L SPOT WEEDER READY-TO-USE	
18397.00		CCN	TOMLYN FLEA, TICK & LICE SHAMPOO	· 1
18402.00	TOM	CCN	TOMLYN DAILY PROTECTION PEST SPRAY	11111
10102.00	10	00	(FOR CATS & KITTENS)	
18403.00	TOM	CCN	TOMLYN DAILY PROTECTION PEST SPRAY	1
10.05.00	2011	0011	(FOR DOGS & PUPPIES)	-0111
18404.00	TOM	CCN	TOMLYN LICE & MITE SPRAY (FOR PET	
			BIRDS)	1 - 1 - 1 - 1
18423.00	APA		APAVAP SPRAY	111/3
18444.00	ZOD		FLEA & TICK PUMP SPRAY	76 (1
18445.00	BOY		BLACK FLAG TOMATO & VEGETABLE	, i = 1
	~~		GARDEN FOGGER	3 8
18449.00	JOH		Idil Digold Mil Kilber	
18474.00	INT		CO-OP TOMATO & VEGETABLE INSECT CONTROL	
18475.00	INT		CO-OP ROSE & ORNAMENTAL INSECT	The said
			CONTROL	CHIC
18476.00	CGC		GREEN CROSS INSECTIPEN	
18494.00	JOL		INSTANT SUREKILLER	
18499.00	нон	ROT	RIVER TRAIL LIQUID INSECT REPELLENT	
18505.00	ZOC	ZOD	INTEGRAL BUCKLE FLEA & TICK COLLAR	1
18506.00	zoc	ZOD	BREAK-AWAY FLEA & TICK COLLAR FOR CATS	
			01120	

THE ONTARIO GAZETTE

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
18511.00	zoc	ZOD	VET-KEM INTEGRAL BUCKLE FLEA COLLAR FOR DOGS
18512.00	ZOC	ZOD	VET-KEM BREAK-AWAY FLEA COLLAR FOR CATS
18517.00	WOL		WOOLCREST ANT & ROACH KILLER
18518.00	WOL		WOOLCREST HORNET & WASP KILLER
18552.00	PIC	LEE	PIC LIQUID ANT KILLER
18637.00	SUF		READY-TO-USE SPOT WEEDKILLER
18661.00	CHZ		COGHLAN'S MOSQUITO COILS
18696.00	SUF		READY-TO-USE ROSE & FLOWER INSECT KILLER
18697.00	SUF		TOMATO & VEGETABLE INSECT KILLER
18707.00	SAF		SANEX JUNGLE POWER PRESSURIZED SPRAY INSECT REPELLENT
18778.00	PGH		MUSKOL INSECT REPELLENT WITH SUNSCREEN
18801.00	CGC		ANT & GRUB KILLER
18802.00	CGC		CUTWORM DUST
18839.00	SUF		READY-TO-USE INDOOR/OUTDOOR BUG KILLER
18909.00	HAU		HARTZ 2 IN 1 FLEA & TICK KILLER FOR CATS
18910.00	HAU		HARTZ 2 IN 1 FLEA & TICK KILLER FOR DOGS
18974.00	WIL		WILSON ROACH DESTROYER
18976.00	VTR	CCN	CYCLE BREAKER I
18976.01	AMX		BANDIT LONG ACTING FLEA SPRAY
18993.00	WIL		WILSON BAIT BLOCK RAT & MOUSE BAIT
19015.00	BOY		BLACK FLAG WASP & HORNET KILLER
19016.00	BOY		BLACK FLAG FLEA KILLER
19038.00	ZOD		VAPORETTE FLEA & TICK PUMP SPRAY
19061.00	SFR		SAFER'S NATURAL GARDEN FUNGICIDE
19107.00	DFT		THE ORIGINAL SKEETO-BAN JACKET OR PANTS
19161.00	JOL		SUREKILLER GARDEN & HOUSE PLANT SPRAY
19194.00	DFT		THE ORIGINAL SKEETO-BAN INSECT REPELLENT
19209.00	ZOD		VAPORETTE FLEA & TICK SHAMPOO
19228.00	WIL		WILSON EARWIG DESTROYER
19234.00	VTR	CCN	CYCLE BREAKER 2
19234.01	AMX		BANDIT LONG ACTING PREMISE SPRAY
19250.00	RBN	CCN	SERGEANT'S HOUSEHOLD FLEA KILLER
			SPRAY
19273.00	INT		CO-OP SUPER INDOOR/OUTDOOR BUG KILLER
19275.00	BOY		COMBAT INSECT REPELLENT ROLL-ON
19283.00	KEM	CCN	ATAK HORNET & WASP KILLER
19284.00	KEM	CCN	ATAK ANT & ROACH KILLER

REGIS- TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
19294.00	ICC	CSN	HOT FOOT BIRD REPELLANT	
19306.00	BOY		BLACK FLAG ANT & COCKROACH KILLER	
19307.00	BOY		BLACK FLAG HOUSE & GARDEN BUG	
19308.00	воу		KILLER BLACK FLAG HOUSE & GARDEN BUG KILLER	
19324.00	VTR	CCN	CYCLE BREAKER 3	
19324.01	AMX		BANDIT LONG ACTING FLEA SPRAY	
19390.00	JOL		ANT KILLER	
19394.00	GDE	ONA	GREEN EARTH SOIL INSECTICIDE DUST	
19452.00	JOL	CCN	SUREKILLER CRAWLING INSECTICIDE II	
19457.00	\mathtt{JOL}		BITE FREE INSECT REPELLENT	
19464.00	ONA	WIL	GREEN EARTH R.T.U. HOUSEPLANT SPRAY	
19507.00	JOL		SUREKILLER FLEA TICK & LICE SPRAY	
			FOR PETS	
19526.00	CYC		MAXFORCE ROACH CONTROL SYSTEM	
19581.00	PIT	CCN	PESTISOL-R	
19587.00	BAX	CCN	PARA-PREMISE	
19590.00	JOH		RAID ANT ROACH & EARWIG BUG KILLER	
19607.00	SAF		VET-TEK MUSTANG INSECT REPELLENT	
19651.00	PUG		PUROGUARD R.K. 42 READY-TO-USE	
			RESIDUAL SPRAY	
19683.00	BAX	CCN	PARA MIST	
19730.00	JOH		DEEP WOODS PUMP SPRAY	
19737.00	VTR		CYCLE BREAKER 4 FLEA & TICK SHAMPOO	
19737.01	AMX		BANDIT FLEA & TICK SHAMPOO FOR DOGS & CATS	
19742.00	VTR	CCN	CYCLE BREAKER 5	
19742.01	AMX		BANDIT DOG & CAT INSECTICIDE DIP	
19759.00	CHP		C-I-L EARWIG KILLER DUST	
19769.00	WIL		WILSON ANT & ROACH KILLER	
19770.00	INT	CCN	CO-OP FLY & MOSQUITO KILLER	
19771.00	INT	CCN	CO-OP CRAWLING INSECT KILLER	
19785.00	WIL		WILSON EARWIG & CRAWLING INSECT	
10016 00	CVC		KILLER IMPACT ROACH CONTROL SYSTEM	
19816.00 19856.00	CYC KEM		ATACK INDOOR INSECT KILLER	
		COM		
19876.00	INT	CCN	CO-OP TREE WOUND DRESSING PRESSURIZED SPRAY	
19901.00	MOX	MOL	CLEAR-IT 1 NON-SELECTIVE HERBICIDE	
19902.00	MOX	MOL	CLEAR-IT 2 NON-SELECTIVE HERBICIDE	
19903.00	MOX	MOL	CLEAR-IT 3 NON-SELECTIVE HERBICIDE	
19904.00	MOX	MOL	SIDE-KICK #1 NON-SELECTIVE WEED &	
			GRASS KILLER	
19905.00	MOX	MOL	SIDE-KICK #2 NON-SELECTIVE WEED &	
10006 00	MON	MOT	GRASS KILLER	
19906.00	MOX	MOL	SIDE-KICK #3 NON-SELECTIVE WEED &	
10000 00	DCU		GRASS KILLER	11114
19909.00	PGH		MUSKOL INSECT REPELLENT	

THE ONTARIO GAZETTE

SCHEDULE: 4

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
MY			
19915.00	CGC		GREEN CROSS EARWIG ELIMINATOR BAIT
19918.00	BOY		BLACK FLAG ANT & COCKROACH KILLER
			(WATER BASED)
19953.00	BOY		BLACK FLAG ANT & EARWIG KILLER
19973.00	CCX	CCN	FLY-OFF INSECT REPELLENT
20070.00	CGC		GREEN CROSS EARWIG ELIMINATOR
			PRESSURIZED SPRAY
20117.00	BOY		BLACK FLAG ROACH CONTROL SYSTEM
20194.00	FUB		HOUSE & GARDEN FORMULA
			INDOOR/OUTDOOR INSECTICIDE
20198.00	SUX	CCN	SUPER X HOUSE & GARDEN INSECTICIDE
20230.00	RBN		SERGEANT'S CARPET FLEA KILLER SPRAY
20234.00	BOY		COMBAT MOSQUITO REPELLENT STICK
20235.00	BOY		BLACK FLAG ANT BAITS
20378.00	WIL		WILSON EARWIG & ROACH KILLER
20440.00	BOY		BLACK FLAG EXTRA STRENGTH LIQUID
			ANT KILLER
20460.00	WIL		WILSON FUNGUS GNAT KILLER

TOTAL: 432

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO.

REGISTRANT

UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

POWDER

800367A

CHIPMAN INC.

BOX 9100

STONEY CREEK

ONTARIO

L8G3Z1

810972C

SAFER'S AGRO CHEM. LTD.

SHEPPARD AVENUE E.

WILLOWDALE

ONTARIO

SAFER'S FEED N' GUARD

CHIPMAN KERIGROW ROOTING

INSECTICIDAL SOAP

0.18:0.18:0.18

810973C

SAFER'S AGRO CHEM. LTD.

SHEPPARD AVENUE E.

WILLOWDALE

ONTARIO

SAFER'S FEED N' GUARD

INSECTICIDAL SOAP 0.006:0.006:0.006

841409

WILSON LABORATORIES INC.

334 HATT STREET

DUNDAS

ONTARIO L9H2H9 WILSON MOSS KILLER PLUS

PLANT FOOD

TOTAL:

O. Reg. 249/89, s. 6.

7. Schedule 5 to the said Regulation, as remade by section 7 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

REGIS-		SC	HEDULE:5
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
3891.00	PLG		PLANTFUME 103 INSEC SMOKE FUM
5710.00	СНН		SYSTOX SPRAY CONCENTRATE
8106.00	CHH		GUTHION LIQUID SPRAY CONCENTRATE
e.			CROP INSECTICIDE
8740.00	СНН		DI-SYSTON LIQUID CONCENTRATE
			SYSTEMIC INSECTICIDE
8779.00	PLG		PLANT-FUME PARATHION SMOKE
			FUMIGATOR
9275.00	CHH		DASANIT SPRAY CONCENTRATE
9519.00	CHH		DI-SYSTON 15% GRANULAR INSECTICIDE
10011.00	SHM	CGC	SHELL BIRLANE 25 WETTABLE POWDER
			INSECTICIDE
10101.00	СНН		GUTHION 50% WP CROP INSECTICIDE
10363.00	FMC	ARN	FURADAN 480 FLOWABLE
10392.00	СНН		SYSTOX 6 LIQUID CONCENTRATE
10741 00	CIIV	000	INSECTICIDE
10741.00	SHM CHH	CGC	BIRLANE 400EC
10020.00	Chh		FURADAN 480 FLOWABLE SYSTEMIC INSECTICIDE
10868.00	DUQ		LANNATE SP INSECTICIDE
11144.00	NOO	JAK	CARZOL SP MITICIDE-INSECTICIDE
12287.00	СНН	UAK	MONITOR 480 LIQUID INSECTICIDE
12347.00	MBY		TEMIK 10G GRANULAR ALDICARB
12434.00	CHV		ORTHO MONITOR 480
12556.00	VAR		GUARDSMAN PARATHION 960 EC
12330.00	VIII		INSECTICIDE
13334.00	STF	STI	DYFONATE 20-G SOIL INSECTICIDE
13336.00	CGC		SUPRACIDE 250EC
13956.00	PFF		PFIZER PARATHION 960
14731.00	MBY		AQUA PARATHION 800-E
14777.00	MBY		PARATHION 15W INSECTICIDE
14952.00	PFF		PFIZER PARATHION 15 WP INSECTICIDE
15082.00	PFF		PFIZER TERRAMYCIN TREE INJECTION
			FORMULA
15268.00	CYC		COUNTER 15-G SOIL INSECTICIDE
15645.00	MKA		AZINPHOS METHYL 50W
16351.00	DEG	ABE	DEGESCH PHOSTOXIN COATED TABLETS
			FOR CONTROL OF GROUNDHOGS
16412.00	CHP		CHIPMAN APM 50W INSECTICIDE
16530.00	CAS	PNX	GASTOXIN FUMIGATION PELLETS
16531.00	CAS	PNX	GASTOXIN FUMIGATION TABLETS
17037.00	CYC		COUNTER 5-G SOIL INSECTICIDE
17419.00	СНН		AMAZE 720 EMULSIFIABLE INSECTICIDE
17533.00	MKA		AZINPHOS METHYL 240 EC
17878.00	CGC	•	PHOSDRIN LIQUID
17892.00	CGC		BIRLANE 25WP
17894.00	CGC		BIRLANE 400EC
17995.00 20533.00	DUQ CYC		VYDATE L INSECTICIDE/NEMATICIDE
20333.00	CIC		CYGARD 15G SOIL INSECTICIDE

TOTAL: 40

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8. Schedule 6 to the said Regulation, as remade by section 8 of Ontario Regulation 78/88, is revoked and the following substituted therefor:

SCHEDULE: 6

TRATION REGIS- NO. TRANT AGENT PESTICIDE 106.00 WAL WATKINS INSECT DUST 646.00 RAW INSECT DUST 780.00 GAP GARDO NO. 15 LOUSE POWDER 840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
106.00 WAL WATKINS INSECT DUST 646.00 RAW INSECT DUST 780.00 GAP GARDO NO. 15 LOUSE POWDER 840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
106.00 WAL WATKINS INSECT DUST 646.00 RAW INSECT DUST 780.00 GAP GARDO NO. 15 LOUSE POWDER 840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
646.00 RAW INSECT DUST 780.00 GAP GARDO NO. 15 LOUSE POWDER 840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
780.00 GAP GARDO NO. 15 LOUSE POWDER 840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
840.00 WEP VAPOSECTOR LIQUID INSECTICIDE 873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
873.00 BAT MICROSCOPIC WETTABLE SULPHUR 1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
1147.00 WOB 1058 SUPERSECT LIQ SPACE & CONTACT INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
INSEC 1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
1268.00 SAF SANEX HIGH TEST INSECT SPRAY 1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
1683.00 CGC LIVESTOCK LOUSE POWDER 2039.00 SAF SANEX FLEA-X
2039.00 SAF SANEX FLEA-X
AARC AA GAA AARTAWAMAAA WEEDWIIII NA A
2076.00 CGC AGRICULTURAL WEEDKILLER NO.1
2286.00 CGC NEUTROL EMULSIFIABLE DORMANT SPRAY
OTI
2900.00 CBL CARDICIDE OIL SOLUTION SPACE &
CONTACT INSECTICIDE
3141.00 CHP C-I-L GARDEN INSECT DUST ATOX
3189.00 BAI SUPER MICROSOL
3416.00 IMP ESSO WEED KILLER 350
3555.00 KIN KING ORGANIC INSECTICIDE DUST
3639.00 TUC WARFARIN BAIT PAKS (PELLETS)
3740.00 KEM DED-RAT WARFARIN RODENTICIDE BAIT
3836.00 WOB MICROSECT INSECTICIDE CONCENTRATE
3918.00 CHP MICROFINE SULPHUR 92 FUNGICIDE
4103.00 LAT LATER'S ROTENONE GARDEN DUST
4305 00 SAF SANFY PODENTKII
4627.00 INT CO-OP FARM BUILDING SPRAY
5140.00 INT CO-OP GARDEN INSECT DUST
5293.00 LAT LATER'S GARDEN SULPHUR FUNGICIDE
5385.00 RER STOP-PEST PESTICIDES MICE & RAT
DESTROYER
5565.00 OSD PENTOX PRIMER SEALER WOOD PRESERVER
GREEN
5663.00 INT CO-OP LOUSE POWDER
6063.00 YAP CLEAN CROP WARBLE FLY WASH WP
INSECTICIDE
6109.00 GAX GARDEX INDUSTRIAL INSECTICIDE 50-7
6159.00 VIT VIR VIRCHEM TWENTY-THREE
6325.00 LAT LATER'S DORMANT OIL SPRAY
6412.00 STO REPEX BRAND INSECT REPELLENT
6496.00 NOX FLEA NEK-TYE FOR DOGS
6525.00 RAW RAWLEIGH RAT & MOUSE KILLER
6599 00 RER STOP PEST RODENT DESTROYER
6701.00 BRJ POISON RATS & SOURIS BRISSON
6826.00 AVM MOTH KILLER & DEODORANT
6840.00 CHP CHIPMAN GRAIN PROTECTANT
6858.00 WAL WATKINS FRENCH LILAC & SPRING ROSE
DEODORANT BLOCKS
6957.00 PEN PESTROY READY MIXED WARFARIN
7146.00 WOB G.H. WOOD INSECT KILLER
972

972

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
NO.	IKANI	AGENI	PESTICIDE
7172 00	CAF		SANEX 10-1 FOOD PROCESSORS SPRAY
7172.00 7222.00			WILSON'S WARFARIN RAT & MOUSE
1222.00	WIL		
7540 00	******	****	KILLER MEAL
7549.00		VIR	VIRCHEM TWENTY-FOUR
7652.00			GREEN CROSS BUG KILLER
7668.00	ROR		ROZ TOX WOOD ROPE FABRIC
2620 00	202		PRESERVATIVE GREEN
7670.00	ROR		ROZ TOX WOOD ROPE & FABRIC
7601 00	3.T.M		PRESERVATIVE CLEAR
7681.00	ALT		CRYSTAUX PARADICHLOROBENZENE
7708.00			ENSIGN 320 WOOD PRESERVATIVE GREEN
7710.00			ENSIGN 320 WOOD PRESERVATIVE CLEAR
7720.00	CBE		MASTERCRAFT LIQUID WOOD/ROPE/FABRIC
			PRESERVATIVE GREEN
7857.00			WACO DIA ONE INSECTICIDE SPRAY
7902.00	CBL		SPECIAL STOCK & DAIRY SPRAY SPACE
			& CONTACT INSECTICIDE
7947.00			WACO MAL-THANE FOGGING OIL
8134.00	WEP		FLYBANE AEROSOL INSECTICIDE
8198.00	CAO		BULLDOG GRIP WOOD PRESERVATIVE
			GREEN
8214.00	CBL		CARMILL SPACE & CONTACT INSECTICIDE
8243.00	STF	STI	MAGNETIC 6 FLOWABLE SULPHUR
8403.00	ORM		ORMOND TENOCIDE (FOR VETERINARY USE
			ONLY)
8484.00	SCO		MORT-AUX-RATS
8571.00	NAC		DOUBLE-QUICK LIQUID INSECTICIDE
			SPRAY
8639.00	ELS		INDUSTRIAL AEROSOL INSECTICIDE
8676.00	WIL		WILSON'S PROLIN PE
8679.00	CGC		TANTOO LIQ INSECT REPELLENT
8685.00	NAC		PYRA-FOG 100 INSECT SPRAY
8718.00	POP		POULIN'S PROLIN RAT & MOUSE POISON
8744.00	WAL		WATKINS RAT & MOUSE KILLER
8823.00	LAT		LATER'S MOUSE & RAT KILLER BAIT
8825.00	GAP		GARDO NO. 24-P PROLIN PELLETS
9061.00	DOL		DOMINION DUSTING POWDER FOR VET USE
2232.00	201		ONLY
9081.00	CHP		CHIPMAN SEVIN 5% INSECTICIDE DUST
9083.00	KVL		SEVIN POULTRY & LIVESTOCK INSECT
5005.00	KVL		SPRAY
9144.00	YAP		
2144.00	IMP		CLEAN CROP PYRETHRIN DUST FOR
9164.00	CAD		MUSHROOM GROWERS
9164.00	GAP		GARDO FLEA/ITCH POWDER FOR DOGS
	GAP		GARDO CAT FLEA POWDER
9179.00	CHP		C-I-L DORMANT OIL E.C.
9222.00	CHP		C-I-L RAT & MOUSE BAIT
9230.00	SAF		SANEX PYRONIDE 5
9328.00	LAT		LATER'S INDOOR PLANT INSECT KILLER
			SPRAY

REGIS- TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
9371.00	GAX		GARDEX PYRETHRIN SPRAY 5-25
9383.00	SAN		SANFAX ROACH & ANT KILLER
9413.00	GAP		GARDO NO. 24-M PROLIN MEAL
9520.00			DIAZINON 2-D DUST INSECTICIDE
9542.00			BARTLETT SUPERIOR 70 OIL AGR INSEC
9607.00			CHIPMAN SUPERIOR SPRAY OIL 70
9628.00			ORMOND KENNEL SPRAY FOR VETERINARY
			USE ONLY
9686.00	TRO		TRL-11 LIQUID INSECTICIDE SPRAY
9703.00			FLEA SHAMPOO FOR VETERINARY USE
9783.00			COPELAND INSECT SPACE & CONTACT
			SPRAY
9812.00	SAN		SANFAX SUPER INSECTICIDE
9819.00			DEANCO TIMBERGARD CLEAR WOOD
			PRESERVATIVE
9820.00	DEA		DEANCO TIMBERGARD GREEN WOOD
			PRESERVATIVE
9836.00	ABE		WACO TOSSIT PYRETHRUM FORMULA TO
300000			KILL MOSQUITO LARVAE
9857.00	STD		STAN-CHEM POTATO-GARD DISINFECTANT
3037.00			LIQUID
9868.00	ALT		CHASSE INSECTES INSECT REPELLENT
9928.00			KLUNK AE INSECT KILLER
9947.00			SANEX DYNA-FOG M-L LIQ INSEC
9979.00			ANT ROACH & SPIDER BLASTER
10043.00			DRI-KILL
10043.00			SQUAD PRESSURIZED SPRAY INSECTICIDE
10078.00	GAX		GARDEX RODENT BAIT BLOCKS
10120.00			SANEX PYRONIDE 33
10120.00			LATER'S LOUSE POWDER ORGANIC INSEC
			RANCH TONE WOOD PRESERVATIVE GREEN
10125.00 10126.00			RANCH TONE WOOD PRESERVATIVE GREEN
10126.00			CARDEL MALATHION - 2% BACK-RUBBER
10164.00	CDL		INSEC
10165.00	SAF		SANEX 1% DIAZINON
10218.00			TRL-158 FOG-SECT LIQUID FOGGING
10218.00	IKO		INSECTICIDE
10220 00	CGC		HORNET & WASP BLASTER
10238.00			SANFAX SUPER FOG LIQUID INSECTICIDE
10315.00	SAN		DURO-TEC WOOD PRESERVATIVE LIQUID
10321.00	LAV		GREEN 545-277
10000 00	3377		
10328.00			HALT DOG REPELLENT
10345.00	SAN		SANFAX SUPER INSECTICIDE
			CONCENTRATE
10375.00	FAR	GIS	FARNAM WIPE LIQ WIPE-ON FLY
			REPELLENT
10381.00	CGC		SUPREME 70 SPRAY OIL EMULSIFIABLE
	D.T.C.		INSECTICIDE
10389.00	DIT		PYRATEX 101E MILL SPRAY CONCENTRATE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
10400 00	ELD	CTC	FARNAM FLYS-AWAY REPELLENT STICK
10409.00		GIS	PURINA RUB-ON EMULSION HORSE
10434.00	RAL		INSECTICIDE
10443.00	PLG		PLANT PRODUCTS DORMANT OIL
10539.00	CAI		SHUR-GAIN RAT KILL BAIT CONTAINING
10559.00	CAI		WARFARIN
10551.00	ORM		LIOUACIDE FLEA KILLER DEODORANT
10331.00	0141		SPRAY
10576.00	СНН		BAYGON 1% RESIDUAL SPRAY
100,000	•		INSECTICIDE
10591.00	BOY		BLACK FLAG RESIDUAL BUG KILLER
10645.00	INT		CO-OP BUG KILLER INSECTICIDE
10709.00	KIN		KING BUG KILLER DUST
10723.00	CAY		ZEP FORMULA 60 SPACE & CONTACT
			INSECT SPRAY
10802.00	TRO		TRL-80 MAG-O-BAN RESIDUAL
			INSECTICIDE SPRAY
10803.00	cos		COPELAND HI-PRESSURE FUMIGATOR
10814.00	DIT		PYRATEX 525 SPACE & CONTACT
			INSECTICIDE
10836.00	DIT		PYRATEX TOP TEST INSECT SPRAY
10843.00	KEM		RID PRESSURIZED INSECTICIDE
10844.00	CAY CAY		ZEP 10-X RESIDUAL INSECTICIDE ZEPOSECTOR DUAL SYNERGIST
10045.00	CAI		INSECTICIDE
10863.00	BAX		FLEATOL INSECTICIDE SHAMPOO
10878.00	UNR		HRC LIQUID SYSTEMIC FUNGICIDE FOR
			RUST ON CARNATIONS
10881.00	KEM		DED-RAT DIPHACINONE RODENTICIDE
			BAIT
10883.00	DIT		SULFARIN PELLETS RAT & MOUSE KILLER
10917.00	TRO		TROJAN TRB 591
10923.00	KEM		RIDDEX P-100 MUSHROOM HOUSE INSECTICIDE
10994.00	MIF		BAY-O-CIDE RESIDUAL INSECTICIDE
10334.00	HII		SOLUTION -
10996.00	CGC		GCP DORMANT OIL SPRAY
11035.00	AVM		MAGNA II
11046.00	DIT		DIAZINON 1 INSECTICIDE SOLUTION
11058.00	MIF		MILL-O-CIDE 300 CONTACT INSECTICIDE
11068.00	DUC		MR. BIBITE
11073.00	CGC		GREEN CROSS FLY BLASTER
11081.00	WEP		WEST FOG LIQUID INSECTICIDE
11085.00	KEM		RIDDEX B-1 RESIDUAL SPRAY
11090.00	LAT		LATER'S SEVIN GARDEN DUST
11124.00	TRO		TRB-571 WASP & HORNET SPRAY
11133.00	FAR	GIS	HORSE LICE DUSTER
11140.00	NAC		SWAT SPRAY INSECT REPELLENT
11164.00	INT		CO-OP WARFARIN RAT KILLER PELLETS

REGIS-	REGIS-		
TRATION NO.	TRANT	AGENT	PESTICIDE
11165.00	SAF		SANEX SANIMATIC FLY KILLER
11215.00	ZOC	ZOD	VET-KEM KEMIC PET SPRAY
11223.00	YAP		CLEAN CROP 4% MALATHION DUST
			AGRICULTURAL INSECTICIDE
11260.00	WEP		RESIDOL-PLUS LIQUID INSECTICIDE RESIDUAL SPRAY
11290.00	ZOC	ZOD	THURON THERMOSET INSECT STRIP
11292.00			DUAL SYNERGIST INSECTICIDE PRESSURIZED SPRAY
11309.00	SAN		SANFAX BUG OFF INSECT REPELLENT
11309.00			GARDEX RATKILL
11320.00			PET PRODUCTS COMPANY FLEA SHAMPOO
			GREEN CROSS HOUSE & GARDEN INSECT
11327.00			BLASTER
11328.00			MOORWOOD WOOD PRESERVATIVE GREEN
11331.00			CCC WOOD PRESERVATIVE
11332.00	DIS		WARFARIN DISPARAT RAT & MOUSE KILLER
11345.00	CBE		MASTERCRAFT LIQUID WOOD/ROPE/FABRIC PRESERVATIVE CLEAR
11352.00	WEP		PYROSECT LIQUID INSECTICIDE
11370.00	WEP		AGRO-MIST I SPACE SPRAY
11408.00	ZOC	ZOD	TRAX M RAT AND MOUSE BAIT
11416.00	TRO		TRB-611 INSECT PRE THREEWAY CONTACT INSECTICIDE
11431.00	SAN		SANFAX BLAST-M INSECTICIDE
11535.00			CERTI-MIST SN SPACE & CONTACT
			INSECTICIDE
11565.00	GAX		GARDEX 1 BAYGON RESIDUAL
11303.00	GIII		INSECTICIDE
11580.00	MBY	UCA	ETHREL LIQUID PLANT GROWTH
			REGULATOR
11586.00	CHP		ATOX VEGETABLE DUST ROTENONE
11593.00	NAC		KILZONE INSECTICIDE
11599.00			CHIPMAN 5 SEVIN DUST
11609.00			CO-OP WARFARIN RAT KILLER MEAL
11670.00		WDD	RAMIK BROWN RODENTICIDE
11737.00		WDD	QUICKCIDE FOOD/PLANT INSECTICIDE
			CONCENTRATE16219
11769.00			PFIZER XA OIL CONCENTRATE
11777.00			BIKOE'S DUAL SYNERGIST INSECTICIDE
11904.00			ACTIVOL CONTAINS GIBBERELLIC ACID
12017.00	${f BLL}$	MAE	RODENT CAKE
12037.00	ORM		HEXAMITE FOR TREATMENT OF EAR MITES
12135.00	WIL		WILSON'S SEVIN GARDEN DUST
12225.00	PLG		A-REST
12241.00	·KEK		KEM KILL-B RESIDUAL SPRAY
12242.00	KEK		QUIKCIDE CONCENTRATE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
12294.00	WAL		WATKINS QUALITY INSECT SRAY FOR USE ON DAIRY CATTLE
12314.00	AMW	AMZ	AMWAY SPRAY ADJUVANT
12345.00		ROU	SBP-1382 BIOALLETHRIN INSECTICIDE
12375.00			PENTOX COP-R-NAP
12406.00	SAF		R-BAR ROZOL PARAFFINIZED BAIT BARS
12428.00	WOB		G.H. WOOD INSECTICIDE NO 3000 (FOR
20.00000			METERED DISPENSER)
12528.00	RAL		PURINA RAT CONTROL
12585.00	LOR		LORRAIN RUB-ON LIQUID HORSE
			INSECTICIDE
12799.00	APA		APARAT
12984.00	YAP		CLEAN CROP DIPHA-TOX RAT/MOUSE
			KILLER MEAL
13050.00	CGC		EASOUT POTATO SEEDPIECE TREATMENT
13059.00	UNR		MAINTAIN CF 125
13074.00	LAT		LATER'S PYRETHRIN INSECTICIDE FOR
			HOME & GARDEN
13167.00	UCB		AMID-THIN W PLANT GROWTH REGULATOR
13198.00	VIT	VIR	VIRCHEM V ONE AEROSOL INSECTICIDE
13360.00	YAP		CLEAN CROP LIQUID DIPHA-TOX RAT &
			MOUSE KILLER
13693.00	WIL		WILSON'S ROTENONE INSECT DUST
13766.00	LOR		LORRAIN TUE - RAT - KILL
13774.00	POP		POULINS LIQUID INSECTICIDE
			COMMERCIAL
13784.00	POP		POULINS RESIDUAL INSECTICIDE
			SOLUTION
13793.00	KEM		RIDDEX DRIONE INSECTICIDE
13884.00			DISVAP BUG KILLER
13905.00	BLL	MAE	ERAZE RAT & MOUSE BAIT
13906.00	ATC		ATPLUS 411F
13908.00	FOF		FOSSIL FLOWER GRAIN & SEED STORAGE
			ORGANIC BUG KILLER
13911.00	PEN		PESTROY LIQUID RESIDUAL INSECTICIDE
13913.00	BLL	MAE	RODENT CAKE
13930.00	CHP		C-I-L KERIGARD HOUSEPLANT SOIL
12024 00	OIIII		INSECTICIDE
13934.00	СНН		BAYGON INSECTICIDE READY TO USE IN
13949.00	KEM		THERMAL FOGGERS
13981.00	SAT	CAT	RIDDEX BAY-FOG FOGGING INSECTICIDE
		SAJ	SANITIZED BRAND TG LIQUID
14048.00	DUR		CREO-THANE WOOD PRESERVATIVE STAIN
14052.00	DUR		CLEAR CREO-THANE WOOD PRESERVATIVE GREEN
14057.00	WIL		WILSON'S 1% DIAZINON ROACH &
14037.00	MID		CRAWLING INSECT DESTROYER
14058.00	WIL		WILSON'S MOUSE TREAT
14119.00	GHC		WOODSOL GREEN PRESERVATIVE
	GIIC		HOODSOL GREEN PRESERVATIVE

REGIS- TRATION	REGIS-			
NO.	TRANT	AGENT	PESTICIDE	
14121.00	GHC		WOODSOL CLEAR PRESERVATIVE	
14203.00	\mathtt{SAL}		BAR BAIT RAT & MOUSE KILLER	
14207.00	WHM	BAB	FLYS-OFF DAIRY INSECTICIDE	
14211.00	LAT		LATER'S 4% MALATHION DUST INSECTICIDE	
14227.00	RAL		PURINA RAT AND MOUSE KILL PELLETS D-8198	
14254.00	KEM		DIAZINON HOUSEHOLD RESIDUAL INSECTICIDE	
14265.00	KEM		RIDDEX CYTHION 3% RESIDUAL INSECTICIDE	7
14268.00	ZOC	ZOD	STARBAR LOUSE POWDER	
14269.00	ZOC	ZOD	STARBAR COWFLY POWDER	
14276.00	KEM		KS C5 BAIT BAGS RODENTICIDE	
14303.00	CHP		CHIPMAN SUPERIOR OIL CONCENTRATE	
14322.00	SAF		SANEX BUG BUSTER INSECTICIDE	
14355.00	KEM		KEMSAN ROZOL BAIT PELLETS RODENTICIDE	
14374.00	SAF		SANEX MOSQUITO BLACKFLY FOG INSECTICIDE	
14379.00	POP		POULIN'S RODENT DOOM	
14399.00	POP		POULINS C PLUS C INSECTICIDE COMMERCIAL	
14431.00	FFA	FFC	DRIONE INSECTICIDE POWDER	
14444.00	DAB		SAPHO HOUSE & GARDEN INSECTICIDE	
14507.00	KEM		RIDDEX INDUSTRIAL FOGGING INSECTICIDE	
14508.00	KEM		RIDDEX HEAVY DUTY INDUSTRIAL FOGGING INSECTICIDE	
14509.00	KEM		RIDDEX MILL AND BAKERY INSECTICIDE	
14538.00	KEM		RIDDEX FOOD PLANT INSECTICIDE	
14541.00	KEM		RIDDEX BARN & LIVESTOCK INSECTICIDE	
14569.00	BIE		BIKOE 1% DIAZINON	
14570.00	BIE		BIKOE XKD RESIDUAL INSECT SPRAY	
14589.00	ZOC	ZOD	STARBAR INSECTICIDE BACK RUBBER READY-TO-USE SOLUTION	
14599.00	CGC		EASOUT 10% DUST POTATO SEED PIECE TREATMENT	
14618.00	CAT		SUPER CONCENTRATED KLUNK INSECT KILLER	
14622.00	INT		CO-OP PREMIUM SPOT WEED KILLER	
14625.00	QUA		MAGNA SPACE & CONTACT INSECTICIDE SPRAY	
14633.00	FFA	FFC	PYRENONE READY-TO-USE LIQUID INSECTICIDE	
14635.00	FFA	FFC	PYRENONE COMMERCIAL INSECTICIDE	
14653.00	PFF		PFIZER MICROSCOPIC SULPHUR AGR FUNGICIDE	
14665.00	KEM		KSC5 BAIT REPELLENTS RODENTICIDE	-11

REGIS- TRATION	REGIS-		
NO.	TRANT	ACENT	PESTICIDE
NO.	IMMI	AGLINI	THOTTCIDE
14669.00	SFR		SAFER'S INSECTICIDAL SOAP CONCENTRATE
14670.00	ABE		WACO CHLORPYRIFOS RESIDUAL SPRAY
			CRACK & CREVICE INJECTION TREATMENT
14681.00	MBY		SERADIX ROOTING POWDER NO 3
14693.00			WILSON'S PRUNING PASTE
14701.00	CGC		FUNGINEX 190EC SYSTEMIC FUNGICIDE
14713.00	NCR		MICRO-NIASUL W
14751.00	MBY		SUPERIOR OIL 70
14759.00	NCR		HY-X DISINFECTANT AGAINST BACTERIAL RING-ROT
14782.00	NCR		MALATHION GRAIN PROTECTANT
14786.00	NCR		NIAGARA TREE DRESSING ASPHALT EMULSION
14809.00	NCR		DIPHACINONE RAT BAIT
14821.00	NAC		NATIONAL CHEMSEARCH P-O-W WASP SPRAY INSECTICIDE
14826.00	CHH		BAYGON READY TO USE INSECTICIDE
14832.00	GAX		GARDEX 1% PROPOXUR INSECTICIDE
14860.00	INT		CO-OP DORMANT OIL SPRAY EMULSIFIABLE INSECTICIDE
14863.00	TUC		WARFARIN BAIT PAKS MEAL
14868.00	NCR		MALATHION 4 PYRENONE
14877.00	SAF		SANEX BUG-X RESIDUAL INSECTICIDE
14894.00	YAP		CLEAN CROP MUSHROOM FLY DUST
14909.00	SAF		SANEX ROZOL PARAFFINIZED PELLETS
14914.00	AMW	AMZ	AMWAY SPRAY ADJUVANT DEFOAMER
14948.00	RER		LIQUID XLR BAYGON INSECT DESTROYER
14950.00	CHP		C-I-L PRUNING PAINT
14951.00	MBE		BRACO TREE DRESSING ASPHALT EMULSION
14981.00	PFF		PFIZER SUPERIOR 70 OIL AGR INSECTICIDE
15011.00	SAF		SANEX M300 RESIDUAL INSECTICIDE
15030.00	ZOC	ZOD	VET-KEM INSECTICIDE LOUSE POWDER
15038.00	INT		CO-OP TREE WOUND DRESSING ASPHALT EMULSION
15077.00	JOH		BOLT AIRBORNE LIQUID FOR FLYING AND CRAWLING INSECTS
15078.00	JOH		BOLT RESIDUAL LIQUID FOR CRAWLING INSECTS
15079.00	JOH		BOLT RODENTICIDE FOR RATS AND MICE
15104.00	MIF		MILL-O-CIDE '100' CONTACT
			INSECTICIDE SOLUTION SYNERGIZED PYRETHRIN
15108.00	ZOC	ZOD	VET-KEM FLEA AND TICK COLLAR FOR DOGS
15140.00	FFA	FFC	PYRENONE FOOD PLANT FOGGING INSECTICIDE

REGIS-			
TRATION	REGIS-		
NO.	TRANT	AGENT	PESTICIDE
15162.00		FFC	MULTI-PURPOSE PYRENONE INSECTICIDE
i5171.0 0	MIF		MILL-O-CIDE 500 CONTACT INSECTICIDE
15180.00	FFA	FFC	PYRENONE AQUEOUS GARDEN SPRAY
15181.00	FFA	FFC	PYRENONE AQUEOUS PLANT SPRAY
15182.00	FFA	FFC	ROACH & ANT RESIDUAL SPRAY AQUEOUS
15195.00	WOB		G.H.WOOD PARADI CRYSTALS MOTH
			KILLER
15211.00	PLG		PULSFOG PFE FOGGING SOLUTION
15212.00	PLG		PULSFOG PFW FOGGING SOLUTION
15232.00	JOH		BOLT PRESSURIZED SPRAY
15255.00	FFA	FFC	DRIONE INSECTICIDE POWDER
15284.00	SAF		SANEX MOUSE KILLER BAIT PELLETS
15285.00	SAF		DIPHA-PELL WEATHER RESISTANT
			RODENTICIDE PELLETS
15286.00	CHM	AGT	MAKI RAT BULK RODENTICIDE MEAL BAIT
15288.00	SAF		SANEX PRO-5 PLUS ULV CONCENTRATE
15289.00	SAF		SANEX PRO-3 PLUS ULV CONCENTRATE
			INSECTICIDE
15299.00	ЈОН		BOLT RESIDUAL INSECTICIDE SPRAY
15300.00	SAF		SANEX RESMEN-5-ULV CONCENTRATE
15329.00	SAF		SANEX DIAZINON 2% DUST
15330.00			RIDDEX 110 ULV INSECTICIDE
15338.00			WACO BIRD REPELLENT
15431.00			SANEX MOUSE KILLER WHEAT FORMULA
15442.00			SUPERIOR OIL CONCENTRATE
15443.00			NIAGARA SUPERIOR OIL CONCENTRATE
15444.00			SUPERIOR OIL CONCENTRATE
15469.00			PYRONIDE 5 PLUS
15474.00			PYRONIDE 33 PLUS SOLUTION
15476.00			SANEX HIGH TEST PLUS INSECT SPRAY
15481.00		UCB	NU-TOMATOTONE
15483.00		CCD	BUG BUSTER PLUS
15486.00			PUROGUARD BARN INSECTICIDE DUST
15488.00			PUROGUARD HOUSE & GARDEN
13400.00	100		INSECTICIDE DUST
15496.00	GAX		GARDEX D-TRANS ALLETHRIN EC 1-10
15549.00			SANEX ROACH & BUG KILLER
13343.00	5111		INSECTICIDE
15556.00	SAF		SANEX PRO PLUS INDUSTRIAL AEROSOL
15591.00			KS C7 LIQUID LIGHTNING GROUND
10091.00	KEH		SQUIRREL RODENTICIDE
15642.00	ЈОН		BOLT ROACH BAIT
15676.00	KEM		KEMSAN MAKI RODENTICIDE BAIT
15677.00	SAF		BROMONE SPECIAL RAT MEAL BAIT
			SANEX BROMONE RAT & MOUSE MEAL BAIT
15678.00			GREEN CROSS ROSE & ORNAMENTAL
15727.00	CGC		
15700 00	CAE		FUNGICIDE (FUNGINEX 6.5)
15788.00	SAF		BROMONE RAT & MOUSE KILLER
			RODENTICIDE PELLETS

REGIS-			
TRATION	REGIS-		
NO.		AGENT	PESTICIDE
15795.00	KEM		KEMSAN MAKI BAIT BAGS RODENTICIDE
15799.00			WEST D TRANS II
15800.00	REC		ZINC II WOOD PRESERVATIVE
			KEMSAN ROZOL BAIT BAGS RODENTICIDE
15823.00	KEM		
15824.00	KEM		KEMSAN ROZOL RODENTICIDE BAIT
15827.00	WOB		RESIDUAL INSECTICIDE
15853.00	LAT		LATER'S SUMMER OIL INSECTICIDE
15858.00	INT		CO-OP AERO-TACK AEROSOL INSECTICIDE
15886.00	DOM		DURSBAN READY-TO-USE HOUSEHOLD
			INSECTICIDE
15888.00	DOM		DURSBAN HOME & GARDEN GRANULES
15889.00	DOM		DURSBAN HOME & GARDEN INSECTICIDE
			DUST
15941.00	TRO		TROJAN CHEMICALS TRB-540 PLANT
			MEDIC
15948.00	ZOD		STARBAR MILK ROOM & CATTLE SPRAY
15948.01	AFL		DELLA MIST
15956.00	MIF		BAY-O-CIDE II RESIDUAL INSECTICIDE
15958.00	WIL		WILSON'S SUPER RAT & MOUSE KILLER
15966.00	LAT		LATER'S GROW 'N' CARE TROPICAL SOIL
20,0000			INSECTICIDE DUST
15967.00	DIS		DISVAP III BARN & LIVESTOCK SPRAY
15982.00	CGC		LIME SULPHUR
16025.00	INT		CO-OP BROMONE RAT & MOUSE KILLER
16104.00	SAF		SANEX PRO-99 PROFESSIONAL SYSTEM
10104.00	Oni		CRACK AND CREVICE AEROSOL
16152.00	JOL		SUREKILLER
16158.00	LAT		LATER'S ROOT-GUARD SOIL INSECT
10130.00	LAI		KILLER
16159.00	LAT		LATER'S BUGBAN-C ANT KILLER
16161.00	LAT		LATER'S DURSBAN READY-TO-USE
10101.00	TIVI		HOUSEHOLD INSECTICIDE
16104 00	ZOD		
16184.00			STARBAR RAT & MOUSE KILLER PELLETS
16211.00	YAP		CLEAN CROP EMULSIFIABLE DORMANT
16007 00	*11m		SPRAY OIL
16227.00	INT		CO-OP BROMONE RODENTICIDE MEAL
16250.00	GAX		GARDEX DIA ONE INSECTICIDE SPRAY
16260.00	BDC		BRENTDALE TREE PRUNING TREATMENT
16261.00	BDC		BRENTDALE WASP & HORNET INSECTICIDE
16266.00	BDC		BRENTDALE RESIDUAL INSECTICIDE
		223	SPRAY
16268.00	BDC	ATX	BRENTDALE PYRETHRIN INSECTICIDE
			INSTITUTIONAL & GARDEN SPRAY
16269.00	BDC		BRENTDALE PYRETHRIN INSECTICIDE
			SPRAY
16272.00	SAF		SANEX MR-10 MUSHROOM HOUSE
			INSECTICDE SOLUTION
16288.00	LAT		LATER'S COPPERTOX WOOD PRESERVATIVE
			(GREEN)

REGIS-			
TRATION	REGIS-		The state of the s
NO.	TRANT	AGENT	PESTICIDE
16307.00	CAY		ZEPTOX II PRESSURIZED WASP & HORNET KILLER
16366.00	CGC		SPECTRACIDE - PROFESSIONAL HOME PEST CONTROL
16367.00	DIS		DISPAR MIST (METERED)
16393.00	ELA		A-REST SOLUTION CONTAINING ANCYMIDOL
16423.00	VEL		ROOST NO MORE LIQUID BIRD REPELLENT
16435.00	CAY		METER MIST INSECT KILLER
16469.00	TRO		TRL-121 TROJAN RESIDUAL INSECTICIDE SPRAY II
16470.00	TRO		TRB-521 TROJAN PRESSURIZED RESIDUAL INSECTICIDE SPRAY II
16490.00	SAJ		UNITED VAN LINES SANITIZED VAN INTERIOR SPRAY
16500.00	FLC		VARAPEL LIQUID WOOD PRESERVATIVE POLYMER STABILIZER
16501.00	FLC		VARATHANE EXTERIOR WOOD STAIN
16620.00	CHP		CHIPMAN MUSHROOM FLY DUST
16660.00	SCT	ITT	SCOTTS PROTURF GRANULAR SYSTEMIC FUNGICIDE
16672.00	CAY		ZEP ROACH & ANT SPRAY
16674.00	NCR		THAT FLOWABLE FUNGICIDE
16685.00	CAY		ZEPOSECTOR A SPRAY INSECTICIDE
16704.00	MMN		SECTROL #1490 MICROENCAPSULATED PYRETHRINS
16706.00	SAF		SANEX MR II MUSHROOM FLY INSECTICIDE DUST
16738.00	SAF		SANEX ROZOL PARA BLOCKS RODENTICIDE
16741.00	WIL		WILSON'S SUPER MOUSE TREAT
16755.00	MIF		MILL-O-CIDE 28 LIQUID INSECT SPRAY
16776.00	GAX		GARDEX SEWER-RAT BAIT BLOCKS
16791.00	INT		CO-OP CUTWORM KILLER
16792.00	INT		CO-OP ANT & GRUB KILLER
16806.00	FOF		FOSSIL FLOWER AGRICULTURAL INSECTICIDAL SOAP CONCENTRATE
16812.00	GAX		GARDEX D-TRANS INDUSTRIAL INSECTICIDE 7-30
16814.00	GAX		GARDEX D-TRANS INDUSTRIAL INSECTICIDE 2-5/25
16827.00	KEM		KSB5 PINK PUSSYCAT RODENTICIDE
16865.00	KEM		KSD5 BAIT BLOCKS RODENTICIDE
16890.00	SAF		SANEX BROMONE CANARY SEED MOUSE BAIT
16926.00	UNR		HINDER
16934.00	SAF		SANEX MOSQUITO FOG INSECTICIDE
16944.00	LAV		DURO-TEC WOOD PRESERVATIVE LIQUID BROWN 545-275
16951.00	OLY	OLX	WOOD PRESERVATIVE GREEN

REGIS-			
TRATION			
NO.	TRANT	AGENT	PESTICIDE
16985.00	NUX		NUDDEX COPPER 2%
16986.00	NUX		NUDDEX ZINC 2%
17102.00	SFR		SAFER'S DE-MOSS CRYPTOCIDAL SOAP
17111.00	ATC		CANPLUS 411: PARAFFINIC OIL &
			SURFACTANT BLEND
17189.00	ZOD		VAPORETTE FLEA & TICK POWDER
17201.00	KEM		KS MF MOSQUITO FOGGING INSECTICIDE
			FORMULA 5
17204.00	OSD		PENTOX ZIN-K-NAP
17222.00	INT		CO-OP MALATHION 2% GRAIN PROTECTANT
			DUST
17244.00	PUG		PUROGUARD BARN & LIVESTOCK LIQUID
			INSECTICIDE
17250.00	DIS		DISVAP SPRAY INSECTICIDE
17260.00	CGC		GREEN CROSS BANISECT DOMESTIC
			INSECTICIDE DUST
17320.00	PIR		INSECTO
17359.00	SAF		SANEX BROMONE DURA-BLOCK
17379.00	WIL		WILSON'S SEVIN BUGKILLER DUST
17424.00	WIL		WILSON'S TOMATO & VEGETABLE DUST
17463.00	SAF		SANEX MALATHION GRAIN PROTECTOR
			DUST
17534.00	SAF		SEVIN 5-D INSECTICIDE DUST
17581.00	GRX		MALATHION PYRETHRIN FLY DUST
17591.00	AIG		K.O. FLYING INSECT KILLER (FOR
17592.00	AIG		AUTOMATIC DISPENSER)
17592.00	AIG		KONK (B.V.T.) FLYING INSECT KILLER (FOR AUTOMATIC DISPENSER)
17593.00	AIG		KONK TOO FLYING INSECT KILLER
17625.00	REC		ONCE OVER WOOD PRESERVATIVE
17629.00	AIG		KONK (C.S.A.) FLYING INSECT KILLER
17029.00	AIG		(FOR AUTOMATIC DISPENSER)
17661.00	LEG		REZ PREMIUM QUALITY WOOD
1,001.00	ILG		PRESERVATIVE CLEAR
17662.00	LEG		REZ PREMIUM QUALITY WOOD
27002100	220		PRESERVATIVE GREEN
17692.00	BEN		MOORWOOD PENETRATING CLEAR WOOD
	DLI.		FINISH & PRESERVATIVE
17693.00	BEN		MOORWOOD SEMI-TRANSPARENT STAIN &
			WOOD PRESERVATIVE
17710.00	KEM		KEMMIST METERED PRESSURIZED SPRAY
			INSECTICIDE
17772.00	MMN		SECTROL #1494 PREMISES FLEA SPRAY
17912.00	WHM	GAX	WHITMIRE PT 565 PYRETHRUM
2.5		-	INSECTICIDE
17972.00	LEG		REZ SEMI-TRANSPARENT WOOD
2 2 1			PRESERVATIVE STAIN - MAPLEWOOD
18009.00	SAF		ROZOL PARA-BLOCK
18020.00	SAF		BROMONE DURA-BLOCK

DECTC-				
REGIS- TRATION	REGIS-			-1-1
NO.	TRANT	AGENT	PESTICIDE	
NO.	IIMII	AGLIVI	110110100	
18094.00	GPB		RESIDUAL INSECTICIDE SPRAY	
18104.00	BEN		MOORWOOD SEMI-TRANSPARENT BLENDING	1.1.7
			BASE STAIN & WOOD PRESERVATIVE	
18159.00	SAF		SANEX VET TEK B-R-S BACKRUBBER	XIII
			SOLUTION	
18164.00	EMO		RE-ZIST RESIDUAL SOLUTION SPRAY	- 1
18187.00	APA		SEVIN POULTRY INSECT DUST	
18196.00	SAF		SANEX PRO LIVESTOCK SPRAY	
18201.00	GAX		GARDEX BUGKILL PRESSURIZED SPRAY	
18202.00	PUG		SHOK LIQUID INSECTICIDE	
18204.00	KEK		E-RAT-ICATE	
18205.00	KEK		E-Z-BAIT	- 3
18217.00	EMO		RAT NIX	1
18218.00	EMO		RAT-X	
18237.00	KEM		MAKI RAT & MOUSE BAIT	
18325.00	SAF		SANEX MAGIC MIST INSECTICIDE PY9	
			(METERED SPRAY)	
18348.00	GAX		GUARD MIST PYRETHINS INSECTICIDE	
			(METERED)	
18357.00	SAF		BUG BUSTER INSECTICIDE METERED	- 1
	7110		SPRAY	
18358.00	EMO		QUIK-KILL	2
18359.00	KEK		INDUSTRIAL INSTA-KILL WASP & HORNET	100
10260 00	OUD		JET SPRAY C-I-L RAPID BUG KILLER SEVIN	. 3
18360.00	CHP EMO		BUTO-PIP CONTACT INSECTICIDE	
18385.00 18388.00	INT		CO-OP HOME PEST CONTROL SPRAY	-
18393.00	KEM		RIDDEX PYRETHRUM 101 E.C.	
16393.00	KEM		INSECTICIDE	
18420.00	APA		APAMIST FLYING INSECT KILLER	1
10420.00			(METERED MIST)	
18473.00	PFF		PETZER CORN OTT.	
18488.00	WHM	GAX	WHITMIRE PT 240 PERMA-DUST	1001
18558.00	CAI		D & L FLY KILL CONCENTRATE	
18559.00	CAI		D & L FLY KILL SPRAY OR WIPE	
18559.01	BAX		SPRAY 'N' REPEL	
18574.00	INT		CO-OP DAIRY GUARD/SENTINELLE II	001111
18583.00	KEK		BODY GARD	
18584.00	KEK		HORSE-SHOO	
18585.00	KEK		EVACUATE (FOR AUTOMATIC DISPENSER)	200
18586.00	KEK		BARNSTORM (FOR AUTOMATIC DISPENSER)	
18587.00	EMO		BANISH	
18588.00	EMO		SWAT	
18589.00	EMO		HOG-WASH	
18590.00	EMO		EVICT	1 4
18675.00	YAP		CLEAN CROP 5% SEVIN DUST	
18691.00	KEM		KS FLEA SHAMPOO	197 34
18724.00	KEM		KEMSAN 511 PRESSURIZED INSECTICIDE	0.54
18749.00	KEM		MAKI RAT & MOUSE BAIT PELLETS	

PROTO			
REGIS-	REGIS-		
TRATION NO.	TRANT	AGENT	PESTICIDE
	IKANI	AGENI	IBIICIBB
18834.00	KEM		KS P-45 BARN & LIVESTOCK SPRAY
18835.00			1233 U.L.V.
18836.00			BASF KUMULUS S
18846.00	CER	CCN	BUG-X II
		CCN	IR48 II
18847.00	CGC	CCN	CREEPY CRAWLY PROFESSIONAL HOME
18892.00			PEST CONTROL KIT
18893.00	BLL	MAE	QUINTOX RAT & MOUSE BAIT
18900.00	MTK	CCN	RODON II
18902.00	CER	CCN	KATTLESECT II
18929.00	MTK	CCN	M.K.O. II
18930.00	CER	CCN	STING-X II
18943.00	SUA		OSTER FLEA & TICK SHAMPOO FOR DOGS
18947.00	INT		CO-OP TRIMEX PREMIUM SPOT WEED
			KILLER
18991.00	BDC		BRENTDALE INSECT SPACE & CONTACT SPRAY
19063.00	WHM	GAX	WHITMIRE PT 270 DURSBAN
19115.00	GAX	Onn	GARDEX DIA ONE INSECTICIDE SPRAY
19166.00	PIR		N.C. APPAT INSECTICIDE BAIT
19178.01	NAC		RAT-TAT-TAT II
19178.01	MTK		BIG GUN
	BAZ		BASF AMMONIUM SULPHATE
19190.00 19215.00			N-C INSECTICIDE BAIT FOR BARNS
	PIR		N-C INSECTICIDE BAIT FOR BARNS N-C INSECTICIDE BAIT FOR HOUSEHOLD
19216.00			
19230.00	PIR	COM	N-C INSECTICIDE BAIT FOR GRAINS
19244.00	VTR	CCN	CYCLE BREAKER II
19244.01	Int		SUPER MIST PRESSURIZED INSECTICIDE SPRAY
19255.00	DUG		WOODMATE CLEARWATER WOOD
			PRESERVATIVE
19261.00	VTR	CCN	CYCLE BREAKER 6
19272.00	BAZ		BASF LIQUID AMMONIUM SULPHATE
19281.00	KEM		KEMSAN MAKI BAIT BLOCK RODENTICIDE
19282.00	KEM		KEMSAN MAKI* BAIT PELLETS
			RODENTICIDE
19286.00	KEM		KEMSAN SEWER BAIT BLOCKS
			RODENTICIDE
19313.00	DEP		DENALT-COPPER NAPHTHENATE PRESERVATIVE GREEN
19373.00	BEN		MOORWOOD CLEAR WOOD PRESERVATIVE
220,3130	20		456-01
19374.00	KEM		KS C5 HOUSEHOLD RESIDUAL
			INSECTICIDE
19383.00	NAC		SEARCH-OUT
19383.01	MTK		LAST STAND COCKROACH KILLER
19386.00	ZOD		STARBAR QWIK-KILL FOGGING SOLUTION
19386.01	AFL		DAIRY SPRAY II
19440.00	REC		END CUT PRESERVATIVE GREEN
			· · · · · · · · · · · · · · · · · · ·

REGIS-	prata			
TRATION NO.	REGIS- TRANT	AGENT	PESTICIDE	
19476.00	GRH		G&R CHEMICALS SE 800	
19537.00			MAKI CANARY SEED MOUSE BAIT	
19557.00			KO 414 FLYING INSECT KILLER	
1,55,100			(AUTOMATIC DISPENSER)	
19558.00	KEM	CCN	KONK 409 (BVT) FLYING INSECT KILLER	
17550.00	11211	CON	(METERED SPRAY)	
19559.00	KEM	CCN	KONK 408 (CSA) FLYING INSECT KILLER	
17337.00	1(1)11	CCI	(METERED SPRAY)	
19560.00	KEM	CCN	KONK PRO INSECT KILLER	
19573.00		CCN	DELLA MIST II (METERED SPRAY)	
19653.00		CCIV	SECTROL #1497 TWO WAY PET SPRAY	
19654.00			SECTROL #1498 TWO-WAY FLEA & TICK	
17034.00			FOAM	
19659.00	BAX		SPRAY N' REPEL	
19685.00		ABS	GUARD MIST 1 (METERED SPRAY)	
19694.00			DURSBAN WB 05 INSECTICIDE	
19732.00		MAE	QUINTOX MOUSE SEED	
19735.00			CO-OP HORSE GARD INSECTICIDE	
			REPELLENT	
19781.00	WHM	GAX	WHITMIRE PT 3-6-10 AERO-CIDE	
19838.00		APA	PIVAL PARAKAKES	
19854.00			KEMSAN II METERED PRESSURIZED SPRAY	
			INSECTICIDE	
19879.00	ZOD		STARBAR EQUINE INSECTICIDAL SHAMPOO	
			FOR HORSES	
20173.00	ADS	NRD	ADAMS FLEA OFF EAR MITE LOTION	
20188.00	ZOD		STARBAR EQUINE SUPER WIPE	
20189.00	ZOD		ZOECON ENDALSECT INSECTICIDE	
20191.00	ZOD		STARBAR EQUINE LICE DUSTER	
20192.00	ZOD		VET KEM KEMIC PET SPRAY PLUS	
20258.00	CHM	AGT	MAKI BULK RODENTICIDE PELLETS	
20298.00	SAF		SANEX DORMANT OIL	
20540.00	KEM		KO-15 FLYING INSECT KILLER FORMULA	
			975 (METERED SPRAY)	
20542.00	KEM		KO 14 FLYING INSECT KILLER FORMULA	
			975	
20545.00	KEM		KONK 408 FLYING INSECT KILLER	
00547 00	727734		FORMULA 975 (METERED SPRAY)	
20547.00	KEM		KONK 409 FLYING INSECT KILLER	
			FORMULA 975 (METERED SPRAY)	
			mom17	

TOTAL: 548

O. Reg. 249/89 THE ONTARIO GAZETTE

SCHEDULE: 6

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER UNDER

FERTILIZER FERTILIZER ACT(CANADA) ACT(CANADA)

PESTICIDE

12:3:6

MECOPROP

2187

SIMPSONS-SEARS LTD

DEPT.71

TORONTO

ONTARIO

M5B2B8

2189

SIMPSONS-SEARS LTD

DEPT. 71 TORONTO

ONTARIO

M5B2B8

790003C

NITROCHEM LTD SUITE 800

MONTREAL

OUEBEC

NUTRITE TURF PLUS INSECTICIDE WITH DURSBAN

SEARS WEED AND FEED

SEARS WEED AND FEED

20:10:5 PLUS 2,4-D AND

8:5:8

H3A1V4

790005C

O.M. SCOTT & SONS MARYVILLE

OHIO

43040

SCOTTS TURF BUILDER 25:3:3 PLUS HALTS

CRABGRASS PREVENTER

790017AB

CHIPMAN INC BOX 9100 STONEY CREEK

ONTARIO

L8G3Z1

CHIPMAN PLANTAIDE PLANT STARTER 5:15:5 PLUS

ROOTING REGULATOR

790026C

MARYSVILLE

OHIO

43040

O.M. SCOTT & SONS SCOTTS TURF BUILDER PLUS 2 WITH 2,4-D AND MECOPROP

26:3:3

790085C

UNITED CO-OPERATIVES OF ONT. MEADOW GREEN 10:6:4 TURF

BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

790086C

UNITED CO-OPERATIVES OF ONT. MEADOW GREEN 7:7:7

BOX 527

MISSISSAUGA

ONTARIO L5A3A4

FERTILIZER WITH 2,4-D

FERTILIZER WITH 2,4-D

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. UNDER

REGISTRANT UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

10:6:4

790088C

UNITED CO-OPERATIVES OF ONT.

BOX 527 MISSISSAUGA

ONTARIO

L5A3A4

790207C

SWIFT CANADIAN CO. LTD.

1400 THE QUEENSWAY

TORONTO

ONTARIO

M8Z1S4

790553C

C.I.L. INC.

BOX 5201 LONDON

ONTARIO

CIL WEED AND FEED 20:10:5

SHERWOOD GREEN TURF

FERTILIZER WITH 2,4-D

GOLDEN VIGORO WEED AND

FEED 12:6:3 WITH KILLEX

N6A4L6

LOHIKO

790569C

790570C

BOX 207 MILLIKEN

SO-GREEN INC. (F. MANLEY)

ONTARIO

SO-GREEN WEED AND FEED

10:5:10

WEALL & CULLEN NURSERIES LTD. WEALL AND CULLEN WEED AND

BOX 8750 DON MILLS

ONTARIO M3C3G9

790585C

LIFE HORTICULTURAL PRODUCTS

BOX 50

CALEDONIA

ONTARIO

LIFE WEED AND FEED WITH

2,4-D 10:6:4

FEED 10:6:4

790609C

C.I.L. INC.

BOX 5201 LONDON

ONTARIO

CIL WINTERIZER WEEDER

6:12:24

N6A4L6

NOA1A0

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER
ACT(CANADA) ACT(CANADA)

PESTICIDE

PREVENTER

790610C

SIMPSONS-SEARS LTD.

DEPT. 71

TORONTO ONTARIO

M5B2B8

790668C C.I.L. INC. BOX 5201

LONDON

ONTARIO

N6A4L6

N6A4L6

790669C C.I.L. INC. BOX 5201

LONDON

ONTARIO

CRABGRASS PREVENTER

SEARS CRABGRASS KILLER

CIL 18:3:6 WITH CRABGRASS

CIL 10:6:4 LAWN FOOD AND

10:6:4 WITH DACTHAL

790677C C.I.L. INC.

BOX 5201

LONDON

ONTARIO N6A4L6 CIL 18:3:6 LAWN WEED

DOCTOR

10:6:4

790685C

C.I.L. INC.

BOX 5201

LONDON

ONTARIO N6A4L6

790686C

C.I.L. INC.

BOX 5201 LONDON

N6A4L6 ONTARIO

790688C

6860 CENTURY AVENUE

MISSISSAUGA

ONTARIO

L5N2W5

790690C

C.I.L. INC.

BOX 5201

LONDON

ONTARIO

N6A4L6

GREEN-UP WEED AND FEED

GREEN-UP WEED AND FEED

20:10:5

GREEN CROSS (CIBA GEIGY) GREEN CROSS WEED'N FEED

20:10:5 WITH KILLEX

CIL 18:3:6 LAWN INSECT

DOCTOR

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

4:8:16

800240C

SWIFT CANADIAN CO. LTD. VIGORO FALL WEED AND FEED

1400 THE QUEENSWAY

TORONTO

ONTARIO

M8Z1S4

800264C

O.M. SCOTT & SONS

MARYSVILLE

OHIO

43040

SCOTTS PROTURF 25:0:12 FERTILIZER PLUS DSB

FUNGICIDE

800276C

TORONTO

ONTARIO

CYANAMID CANADA INC. AERO TRUE-GREEN WEED AND 2255 SHEPPARD AVENUE E. FEED 10:6:4 WITH KILLEX

M2J4Y5

800277C

TORONTO

ONTARIO

CYANAMID CANADA INC. AERO TRUE-GREEN WEED AND 2255 SHEPPARD AVENUE E. FEED 10:6:4 WITH 2,4-D

1

- 5 11 6

M2J4Y5

800283C

O.M. SCOTT & SONS MARYSVILLE

MARYSVILLE

OHIO

SCOTTS PROTURF FERTILIZER 36:0:0 PLUS DICOT WEED

43040 CONTROL II

800301C

800363C

SHERIDAN NURSERIES LTD. SHERIDAN PARKWOOD WEED

700 EVANS AVENUE

ETOBICOKE

ONTARIO

N6A4L6

AND FEED 10:6:4

UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN 10:6:4

BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

TURF FERTILIZER WITH

CRABGRASS PREVENTER

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT

UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

800697C

NITROCHEM LTD.

SUITE 800

MONTREAL

OUEBEC

H3A1V4

NUTRITE LAWNBOOSTER PLUS GRABGRASS PREVENTER

NUTRITE SUPERTURF PLUS

20:5:5 WITH CHLORT

WEED KILLER 21:3:9

800698C

NITROCHEM LTD. SUITE 800

MONTREAL

OUEBEC

H3A1V4

800699C

NITROCHEM LTD.

SUITE 800

MONTREAL

OUEBEC

NUTRITE WINTERGREEN PLUS

WEEDAWAY 4:9:15

NUTRITE TURF PLUS WEEDAWAY 8:5:8

800701C

NITROCHEM LTD.

SUITE 800

MONTREAL

QUEBEC

H3A1V4

H3A1V4

800715C

NITROCHEM LTD.

SUITE 800 MONTREAL

QUEBEC

MIRACLE GREEN 7:7:7 PLUS WEED AND FEED

AND FEED 9:4:8

800719C

MERRY GRO. LTD.

4038 HWY. 7 UNIONVILLE

ONTARIO

L3R2L5

H3A1V4

800734C

MANCHESTER PRODUCTS LTD.

BOX 204

CAMBRIDGE

ONTARIO NIR3K8

MANCHESTER SUPERGREEN

WHITE ROSE IRON PLUS WEED

WEED AND FEED 10:6:4

800735C

MANCHESTER PRODUCTS LTD. MANCHESTER SUPERGREEN

BOX 204

CAMBRIDGE

ONTARIO

N1R3K8

CRAB-EX 10:6:4

4

2.3

· 10000

CHANGE AND

SCHEDULE: 6

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO.

REGISTRANT

UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

20:10:5

AND FEED 4:8:12

SO-GREEN WINTER PRO WEED

GREEN-UP WEED AND FEED

CAVAN'S SUMMER LAWN FOOD WITH WEED CONTROL 10:5:5

561700

800758C

SO-GREEN INC. (F. MANLEY)

BOX 8750

DON MILLS

ONTARIO

M3C3G9

800763C

C.I.L. INC.

BOX 5201

LONDON

ONTARIO

N6A4L6

800773C

CAVAN'S GARDEN CENTRE 1570 CLARKSON ROAD NORTH

MISSISSAUGA

ONTARIO

L6T1G1

800775C

CAVAN'S GARDEN CENTRE CAVAN'S FALL LAWN FOOD W/ 1570 CLARKSON ROAD NORTH WEED CONTROL 5:10:5

MISSISSAUGA

ONTARIO

L6T1G1

800776C

CAVAN'S GARDEN CENTRE

1570 CLARKSON ROAD NORTH

MISSISSAUGA

ONTARIO

L6T1G1

800781C

O.M. SCOTT & SONS

MARYSVILLE

OHIO

43040

SCOTTS PROTURF FERTILIZER 36:0:0 PLUS DICOT WEED

CAVAN'S SPRING LAWN FOOD

W/ WEED CONTROL 15:5:5

CONTROL

800789C

C.I.L. INC.

BOX 5201

LONDON

ONTARIO

N6A4L6

0.0 CIL 6:9:6 GARDEN WEED

DOCTOR

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER ACT (CANADA) ACT (CANADA)

PESTICIDE

800803C SO-GREEN INC. (F. MANLEY)

BOX 8750

DON MILLS

SO-GREEN PREMIUM

CRABGRASS CONTROL WITH CHLORTHAL 21:7:7

ONTARIO M3C3G9

800806C

F.W. WOOLWORTH CO. LTD. WOOLCREST WEED AND FEED

33 ADELAIDE ST.

TORONTO

ONTARIO

M5H1P5

800810C BEAVER LUMBER CO. LTD. BEAVER PREMIUM WEED AND 245 FAIRVIEW MALL DRIVE WILLOWDALE ONTARIO M2J4T1

BEAVER PREMIUM WEED AND FEED 20:10:5 PLUS KILLEX MILLOWDALE

800816C

BEAVER LUMBER CO. LTD. BEAVER
245 FAIRVIEW MALL DRIVE 2,4-D

WILLOWDALE

ONTARIO M2J4T1 BEAVER WEED AND FEED WITH

10:6:4

800820C

K MART CANADA LIMITED 8925 TORBR BRAMPTON 8925 TORBRAM ROAD

ONTARIO M5B1L3 K-MART K-GRO WEED AND

FEED 10:6:4

800879C

GREEN CROSS (CIBA GEIGY) 6860 CENTURY AVENUE

MISSISSAUGA

ONTARIO L5N2W5

GREEN CROSS GRAB-GUARD LAWN FOOD 15:3:3 WITH

DACTHAL 4%

810401C

CYANAMID CANADA INC. AERO GREEN WEED AND 2255 SHEPPARD AVENUE E. 10:6:4 WITH KILLEX

TORONTO

ONTARIO

M2J4Y5

AERO GREEN WEED AND FEED

810402C

CYANAMID CANADA INC. 2255 SHEPPARD AVENUE E. 10:6:4 WITH 2,4-D

TORONTO

ONTARIO

M2J4Y5

AERO-GREEN WEED AND FEED

1 1170

SCHEDULE: 6

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. UNDER

REGISTRANT

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

FERTILIZER

KILLERS

AERO GREEN 12:6:6 LAWN INSECT CONTROL AND

TURF FERTILIZER WITH WEED

TURF FERTILIZER WITH

FERTILIZER WITH 2,4-D

FERTILIZER 16:6:8 WITH

16:6:8 WITH WEED KILLERS

70 (21)()

CRABGRASS PREVENTER

CRABGRASS PREVENTER

810403C

CYANAMID CANADA INC. 2255 SHEPPARD AVENUE E.

TORONTO

ONTARIO

M2J4Y5

810420C

UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN 10:6:4 BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

810421C

UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN 10:6:4 BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

810422C

UNITED CO-OPERATIVES OF ONT. SHERWOOD GREEN 7:7:7 TURF BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

810423C

UNITED CO-OPERATIVES OF ONT. CO-OP FERTILIN TURF BOX 527 MISSISSAUGA

ONTARIO

L5A3A4

810428C

UNITED CO-OPERATIVES OF ONT. TURF GREEN FERTILIZER BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

810446C

UNITED CO-OPERATIVES OF ONT. CO-OP TURFGREEN TURF

BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

FERTILIZER 16:6:8 WITH

WEED KILLER

0.00000000

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

UNDER

TION NO. REGISTRANT UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

810447C

UNITED CO-OPERATIVES OF ONT. CO-OP TURFGREEN TURF FERTILIZER 16:6:8 WITH

BOX 527

MISSISSAUGA

L5A3A4

ONTARIO

810457C CANADIAN TIRE CORPORATION MASTERCRAFT FALL WEED N' BOX 770, STATION K /1116

TORONTO

ONTARIO

M4P3V8

810902C

O.M. SCOTT & SONS

MARYSVILLE

ONTARIO

43040

SCOTTS STARTER FERTILIZER

16:21:5 WITH CRABGRASS

FEED FERTILIZER 4:8:12

PREVENTER

DOCTOR

PESTICIDE

CRABGRASS

810903C

MANCHESTER PRODUCTS LTD.

BOX 204 CAMBRIDGE

ONTARIO

NIR3K8

810915C

SO-GREEN INC. (F. MANLEY) SO-GREEN GRUB AND

BOX 8750

DON MILLS

ONTARIO

M3C3G9

CINCHBUG CONTROL W/

CHLORPYRIFOS 10:2:4

MANCHESTER SUPERGREEN

WEED GUARD 14:4:8

CIL 18:3:6 CRABGRASS

810918C

C.I.L. INC.

BOX 5201

LONDON

ONTARIO

N6A4L6

810919C

C.I.L. INC. BOX 5201

LONDON

ONTARIO

N6A4L6

810927C

CYANAMID CANADA INC. 2255 SHEPPARD AVE. E.

TORONTO

ONTARIO

M3J4Y5

CIL 15:3:6 LAWN FOOD WITH

CRABGRASS PREVENTER

AERO GREEN WEED AND FEED

5:10:10 WITH KILLEX

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

810929C

CYANAMID CANADA INC. AERO ULTRA GREEN WEED AN 2255 SHEPPARD AVENUE E. FEED 14:7:7 WITH KILLEX

TORONTO

ONTARIO

M2J4Y5

810930C

CYANAMID CANADA INC. 2255 SHEPPARD AVENUE E.

TORONTO

M5B2B8

ONTARIO

M2J4Y5

810942C

SIMPSONS-SEARS LTD.

DEPT. 71 TORONTO

ONTARIO

SEARS WEED AND FEED 26:4:4 PLUS 2,4-D AND

PREVENTER 10:6:4

AERO ULTRA GREEN WEED AND

AERO GREEN CRABGRASS AND

ANNUAL BLUEGRASS

MECOPROP

810970C

F.W. WOOLWORTH CO. LTD.

33 ADELAIDE STREET

TORONTO

ONTARIO

WOOLCREST PREMIUM WEED

LITTLE TREE FARM WEED AND

FEED 18:4:8

AND FEED 20:10:5

810978C

LITTLE TREE FARM 460 SPRINGBANK DRIVE

LONDON

ONTARIO N6J1G8

M5H1P5

810979C

LITTLE TREE FARM

460 SPRINGBANK DRIVE

LONDON

ONTARIO

N6J1G8

LITTLE TREE FARM

CRABGRASS PREVENTER

18:4:8

810982C

O.M. SCOTT & SONS

MARYSVILLE

OHIO

43040

SCOTTS LAWN MOSS CONTROL WITH FERTILIZER 19:5:5

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. REGISTRANT UNDER UNDER

FERTILIZER FERTILIZER ACT(CANADA) ACT(CANADA)

811506C

SUNFRESH LTD.

22 ST. CLAIR AVENUE E.

TORONTO

ONTARIO

M4T2S3

PESTICIDE

10:6:4

WEEDER

WEED KILLER

INSECT KILLER

NO-NAME WEED AND FEED

CIL 12:3:5 WINTERIZER

CIL 15:3:3 LAWN FOOD AND

CIL 6:3:4 LAWN FOOD WITH

LAWN TREAT FERTILIZER AND

LAWN TREAT FERTILIZER AND

CRABGRASS CONTROL

INSECT CONTROL WITH

811508C

C.I.L. INC. BOX 5201

LONDON

ONTARIO

N6A4L6

811515C

C.I.L. INC. BOX 5201

LONDON

ONTARIO

N6A4L6

811516C

C.I.L. INC. BOX 5201

LONDON

ONTARIO N6A4L6

821004C

ALL TREAT FARMS LTD.

ARTHUR

ONTARIO

NOG1A0

821005C

ALL TREAT FARMS LTD.

ARTHUR

ONTARIO

NOG1A0

821006C

ALL TREAT FARMS LTD.

ARTHUR

ONTARIO

NOG1A0

LAWN TREAT WEED AND FEED

WITH WEED-A BAN HERBICIDE

821014C

MEADOW GREEN CO. LTD. 151 CITY CENTRE DRIVE

MISSISSAUGA

ONTARIO

L5B1M7

MEADOW GREEN TURF FERTILIZER 7:7:7 WITH

WEED KILLERS

DURSBAN

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO. UNDER

REGISTRANT

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

821015C

MEADOW GREEN CO. LTD. 151 CITY CENTRE DRIVE

MISSISSAUGA

ONTARIO

L5B1M7

MEADOW GREEN TURF

FERTILIZER 10:6:4 WITH

UNITED CO-OPERATIVES OF ONT. 821016C

> BOX 527 MISSISSAUGA

ONTARIO

L5A3A4

WEED KILLERS

SHERWOOD GREEN TURF FERTILIZER 7:7:7 WITH

WEED KILLERS

821017C

UNITED CO-OPERATIVES OF ONT.

BOX 527

MISSISSAUGA

ONTARIO

L5A3A4

SHERWOOD GREEN TURF FERTILIZER 10:6:4 WITH

MASTERCRAFT WEED N'FEED

SO-GREEN WINTER PRO WEED

LAWN FERTILIZER 9:3:6

WEED KILLERS

821032C

821545C

821564C

CANADIAN TIRE CORPORATION BOX 770, STATION K

TORONTO

ONTARIO

M4P3V8

SO-GREEN INC. (F. MANLEY) 821123C BOX 8750

DON MILLS

ONTARIO

M3C3G9

SO-GREEN INC. (F. MANLEY)

BOX 8750

DON MILLS

ONTARIO M3C3G9 SO-GREEN LAWN PRO WEED

CAUCUIT

3 000

1-01-5

C.I.L. INC. BOX 5201

LONDON

N6A4L6 ONTARIO

AND FEED 10:5:10

AND FEED 6:8:12

CIL WEED AND FEED 16:4:4 WITH 2,4-D, MECOPROP,

DICAMBA

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

UNDER

821597C

TION NO. REGISTRANT UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

7:000

SIMPSONS-SEARS LTD. DEPT. 71

TORONTO

ONTARIO

M5B2B8

821598C

SIMPSONS-SEARS LTD.

DEPT. 71 TORONTO

ONTARIO

M5B2B8

821600C

F.W. WOOLWORTH CO. LTD. 33 ADELAIDE STREET

TORONTO

ONTARIO

M5H1P5

821602C

WEALL AND CULLEN NURSERIES LTD

BOX 207 MILLIKEN

ONTARIO

LOHIKO

821616C

SUNFRESH LTD.

22 ST. CLAIR AVENUE E.

TORONTO

ONTARIO

M4T2S3

831156C

CHIPMAN INC. BOX 9100

STONEY CREEK

ONTARIO

L8G3Z1

831157C

CHIPMAN INC. BOX 9100

STONEY CREEK

ONTARIO

L8G3Z1

831158C

CHIPMAN INC. BOX 9100

STONEY CREEK

ONTARIO

L8G3Z1

PESTICIDE

SEARS WEED AND FEED

20:10:5

SEARS WEED AND FEED

12:3:6

WOOLCREST PREMIUM

CRABGRASS CONTROL 20:10:5

WEALL AND CULLEN PREMIUM

CRABGRASS 21:7:7 WITH

BETASAN

FERTILIZER WITH CRABGRASS

PREVENTER 12:3:6 WITH

BETASAN

CIL GOLFGREEN CRABGRASS

PREVENTER 20:3:4 PLUS

BENSULIDE

CIL LANDSCAPE CRABGRASS PREVENTER 10:6:4 PLUS

BENSULIDE

CIL LANDSCAPER INSECT CONTROL 10:6:4 PLUS

CHLORPYRIFOS

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

	REGISTRANT UNDER FERTILIZER		PESTICIDE
ACT (CANADA)	ACT (CANADA)		PESTICIDE
831227C	SO-GREEN INC. (F	. MANLEY)	
	BOX 8750 DON MILLS ONTARIO	M3C3G9	PRO-WEED AND FEED 21:7:7
831277C	CHIPMAN INC. BOX 9100 STONEY CREEK		CIL 16-4-4 PROFESSIONAL CRABGRASS PREVENTER
	ONTARIO	L8G2Z1	
831282	WILSON LABORATOR 334 HATT STREET DUNDAS		WILSON FALL LAWN FOOD PLUS MULTI WEEDER
		L9H2H9	
	011111111111111111111111111111111111111	23112113	
831285	WILSON LABORATOR		WILSON SPRING AND SUMMER LAWN FOOD PLUS MULTI
	DUNDAS		WEEDER
	ONTARIO	L9H2H9	
831286	WILSON LABORATOR 334 HATT STREET DUNDAS	IES INC.	WILSON CRABGRASS PREVENTER AND POA ANNUA CONTROL PLUS LAWN
	ONTARIO	L9H2H9	CONTROL 1 LOS LINIO
841425C	C.I.L. INC.		CIL 10-6-4 LAWN FOOD PLUS
0414230	BOX 9100 STONEY CREEK		CRAB GRASS PREVENTER
	ONTARIO	L8G3Z1	T .
			i.
841688C	C.I.L. INC.		CIL GOLF GREEN WEED AND
041088C	BOX 5201		FEED 20:3:4
	LONDON		

N6A4L6

ONTARIO

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO.

REGISTRANT

UNDER

FERTILIZER

FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

841695C

UNDER

CHIPMAN INC.

BOX 9100 STONEY CREEK

ONTARIO

L8C3Z1

841696C

C.I.L. INC.

BOX 5201

LONDON ONTARIO

N6A4L6

841750

SO-GREEN INC.

DON MILLS

M3C3G9

BOX 8750

ONTARIO

851825C

GREEN CROSS

CIBA-GEIGY CANADA LTD.

MISSISSAUGA

ONTARIO

L5N 2W5

851828

WILSON LABORATORIES INC.

334 HATT STREET

DUNDAS

ONTARIO

L9H2H9

851830

WILSON LABORATORIES INC.

334 HATT STREET

DUNDAS

ONTARIO

L9H2H9

851843

HOME HYDROCULTURE

ASSOC. INC.

BOX 3250, STATION D

WILLOWDALE

ONTARIO

M2R3G6

860099C

SUNFRESH LTD.

22 ST. CLAIR AVE. E.

TORONTO

ONTARIO

M4T2S8

CIL CRABGRASS DOCTOR

20-3-4

CIL LAWN INSECT DOCTOR

6:3:4 WITH CHLORPYRIFOS

SO-GREEN PRO-FERTILIZER

AND CRABGRASS CONTROL 10-5-10

FEEDEX LIQUID WEED 'N'

FEED

GARD-EZE LIQUID WEED AND

FEED

WILSON SPRING AND SUMMER

LIOUID LAWN FOOD PLUS

MULTI WEEDER

HOME GARDENER LIQUID LAWN

FOOD

NO-NAME LIQUID LAWN FOOD AND INSECT CONTROL 15-2-3

PESTICIDES THAT ARE CONTAINED IN FERTILIZER

REGISTRA-

TION NO.

REGISTRANT UNDER

UNDER

FERTILIZER FERTILIZER

ACT (CANADA) ACT (CANADA)

PESTICIDE

CONTROL

870042C

WEALL & CULLEN NURSERIES LTD.

P.O. BOX 4040

MARKHAM

ONTARIO

870143C

GREEN CROSS

L3R8G8

INSECTILIZER 15-5-5 LAWN

WEALL & CULLEN LIQUID

LAWN FOOD AND INSECT

DIV. OF CIBA GEIGY CANADA LTD. FOOD

MISSISSAUGA

ONTARIO

L5N 2W5

TOTAL:

115

O. Reg. 249/89, s. 8.

20/89

MINING TAX ACT

O. Reg. 250/89. General. Made—April 28th, 1989. Filed—May 4th, 1989.

REGULATION TO AMEND REGULATION 639 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINING TAX ACT

1. Regulation 639 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following sections:

1a. For the purposes of clause 1 (1) (d) of the Act, "limestone" means limestone which is mined and sold for use as a construction material but does not include limestone which is mined for the purpose of being processed to extract elements or compounds which form part of the limestone. O. Reg. 250/89, s. 1, part.

6.—(1) For the purposes of subsection 3 (5a) of the Act, a mine shall be considered to be a new mine that has come into existence after the 20th day of May, 1987,

- (a) where,
 - (i) no operator of the mine was entitled to receive proceeds from the output of the mine before the 21st day of May, 1987, and
 - (ii) the mine is separate and distinct geologically and has had no common workings with any other mine that has been operated at any time during the five calendar years ending before the calendar year in which an operator first becomes entitled to receive proceeds from the output of the mine;

- (b) where the mine was inactive on the 20th day of May, 1987 and subsequently resumes production in reasonable commercial quantities; or
- (c) where the mine resumes production in reasonable commercial quantities after having been closed down after the 20th day of May, 1987 for a continuous period of at least sixty months.
- (2) For the purposes of subsection 3 (5a) of the Act, a major expansion of an existing mine shall be considered to occur after the 20th day of May, 1987 where,
 - (a) as a result of an investment in an existing mine, the daily rate of production of mineral substances from the mine exceeds by at least 30 per cent the average daily rate of production of the mine during each of the five calendar years ending immediately before the calendar year in which the first outlay was made to expand the mine; and
 - (b) the first day that the rate of production of mineral substances from the expanded mine reaches the level of production described in clause (a) is after the 20th day of May, 1987. O. Reg. 250/89, s. 1, part.

12.—(1) A notice of objection under section 10 of the Act shall be in Form 1.

- (2) A notice of appeal under section 10 of the Act shall be in Form 2.
- (3) A notice of waiver under subclause 9 (1) (a) (iv) of the Act shall be in Form 3.
- (4) A notice of revocation of waiver under subsection 9 (2) of the Act shall be in Form 4.
- (5) A declaration for the three year tax exemption under subsection 3 (5a) of the Act shall be in Form 5. O. Reg. 250/89, s. 1, part.
 - The said Regulation is further amended by adding thereto the following Forms:

THE ONTARIO GAZETTE

O. Reg. 250/89

Form 1



Mining Tax Act

Notice of Objection

INSTRUCTIONS: Please print or type information on this form.

To be prepared in TRIPLICATE, ONE copy to be retained and TWO copies to be sent by REGISTERED MAIL addressed to the Ministry of Revenue, c/o The Director, Tax Appeals Branch, P.O. Box 627, 33 King Street West, Oshawa, Ontario L1H 8H5.

The envelope containing this NOTICE OF OBJECTION must be postmarked within one hundred and eighty days from the day of meiling or delivery by personal service of the NOTICE OF ASSESSMENT or STATEMENT OF DISALLOWANCE to which objection is being made.

A separate NOTICE OF OBJECTION must be filed for each NOTICE OF ASSESSMENT or each STATEMENT OF

	DR PORATION, PUR	CHASER, RESI	STRANT, VENDOR	1		TELEPN	ONE NO.	
						()		
siling STREET NUM	BEP AND NAME							
				PROVINGE			POSTAL COO	
CITY / TOWN				PHOVINGE			TOTAL COO	
OTICE OF OBJE	CTION is he	reby given to	o the:					
Assessment No.		Date of Asset	ssment	Amount of Tax		for Per	iad ending	
]				\$				
Statement of Di	sallowance	YEAR	AONTH DA	Statement Date		Rebate	/Refund Amo	unt
	/Refund Claim	No			1	s		
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			YEAR MON	17H D	AY		
			1	int/permit number)	1			
CORPORATION GASOLINE TAX		- Account f	_					
LAND TRANSF		_ ,						
RETAIL SALES	TAX ACT	- Permit Nu	umber					
TOBACCO TAX		- Permit Nu		 				
FUEL TAX ACT	-	- Permit No			i			
MINING TAX A RACE TRACKS				1 1 1 1 1	-			
e following are th	e reasons for	objection an	d the relevant	facts:				
space is insufficient	, a separete mer	morandum sho		facts: setting forth the full s	tatement of i	easons for obj	ection and rel	event fac
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space is insufficient	, a separete mer	morandum sho			tatement of i	reasons for Obj	ection and reli	event fa
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ppointment of Reconfirm that	OBJECTION Name (pri	must be sign int)	ed by the pers	setting forth the full state of the full state o	uthorized s	Objection.	er of the com	
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his NOTICE OF (ate ppointment of Reconfirm that authority to authority to authority to apprecentative in ac	OBJECTION Name (pri presentative coordance with	must be sign int) te on my/the ich to collec the Freedo of the person	ed by the pers	enalf concerning this contains and dition and Protection	uthorized s	Objection.	er of the com	

Mining Tax Act



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INSTRUCTIONS FOR COMPLETION	Hotio		n Appeal		
ARE BELOW	IN THE SUPI	REME	COURT OF ONTARIO)	
In The Matter of (Check one only	☐ Ga	soline Ta	s Tax Act ax Act s Tax Act		
		pacco Ta			
	□ Lar	nd Trans	fer Tax Act		
		H Tax A			
		ning Tax			
	☐ Rad		s Tax Act, 1988		
		BET	WEEN:		
					Appellant,
		- P	ND -		
	THE	MINISTE	R OF REVENUE		Respondent.
TAKE NOTICE that pursuant to	(Check one only) :				
			of the Corporations Tax	Act	
			of the Gasoline Tax Act		
			of the Retail Sales Tax	Act	
			of the Tobacco Tax Act		
			of the Land Tranfer Tax		
			of the Fuel Tax Act, 198 of the Mining Tax Act	1	
			of the Race Tracks Tax	Act 1088	
the Appellant appeals to the Supr					
dated the		di	ay of		19
in respect of			,		
Assessment No.	Date of Assessment		Amount of Tax	for Period	ending
		1		10.76.100	l l
			S		
OR Statement of Disallowance	YEAR MONTH	DAY	Statement Date	Rehate/Re	und Amount
of Rebate/Refund Claim	No			s	
			YEAR MONTH	DAY	

(Set out relevant facts and law to be relied on in support of the appeal.)

INSTRUCTIONS:

To be prepared in quadruplicate, ONE copy to be retained, TWO copies to be sent by registered mail addressed to the Minister of Revenue, c/o the Director, Tax Appeals Branch, Ministry of Revenue, P.O. Box 627, 33 King Street West, Oshawa, Ontario, L1H 8H5 and ONE copy to be filed with the Supreme Court of Ontario in accordance with the statute under which the appeal is taken.

The copies addressed to the Minister must be postmarked within 90 days after the day of mailing of the notification that the Minister has confirmed the assessment or reassessed. The copy for the Supreme Court must be filed with the court within the same 90 day period. The Notice of Appeal must be signed by the Appellant or someone authorized to represent the Appellant in the appeal proceedings.



Ministry Corporations of Tax Brevenue Branch

Mining Tax Act

WAIVER OF TIME LIMIT FOR ISSUING REASSESSMENTS

For use by operators to waive the time limit within which the Minister may assess, reassess, or make additional assessments under the Act.

Two completed copies of this waiver are to be sent by REGISTERED MAIL addressed to the Minister of Revenue, Ministry of Revenue, Corporations Tax Branch, Mining Tax Section, 5 Park Home Avenue, 3rd Floor, Willowdale, Ontario M2N 6L4, within the time limit referred to in clause 9(1)(b) of the Act.

In order for a waiver to be valid the matter in respect of which the time limit is waived must be specified in the space provided.

This is a permanent waiver with respect to the herein specified matter.

A waiver that stipulates a time limit will not be accepted.

This waiver may be revoked under subsection 9(2) of the Act, by filing a "Notice of Revocation of Waiver" in the prescribed form.

This waiver must be signed by a signing officer with the authority to bind the operator.

lame of Operator					
Give full address inclu	iding City, Town,	, Municipality, Co.	unty and Province		
Account Number			Taxation year to which this waiver applies	Month	19

WAIVER

The time limit referred to in subsection 9(1) of the Act, within which the Minister may reassess or make additional assessments or assess tax, interest or penalties under the Act is hereby waived for the taxation year indicated above, in respect of:

Signature	Position or Office	Date

200 - 2 4---



Ministry Corporations of Tax Revenue Branch

Mining Tax Act

NOTICE OF REVOCATION OF WAIVER

For use by operators to revoke, under subsection 9(2) of the Act, a waiver previously filed, in respect of the time limit for issuing reassessments.

A separate Notice of Revocation must be completed for each waiver to be revoked.

Two completed copies of this notice, along with a copy of the waiver previously filed, are to be sent by REGISTERED MAIL addressed to the Minister of Revenue, Ministry of Revenue, Corporations Tax Branch, Mining Tax Section, 5 Park Home Avenue, 3rd Floor, Willowdale, Ontario M2N 6L4.

The waiver will be revoked automatically on the day that is one year after the date the Notice of Revocation is filed with the Minister of Revenue.

A copy of the notice will be returned to the operator with the date filed with the Minister of Revenue indicated thereon.

A "Notice of Revocation of Waiver" cannot be rescinded or cancelled once it has been filed with the Minister of Revenue.

This Notice of Revocation must be signed by a signing officer with the authority to bind the operator.

Account Number		Date on which relevant waiver	
		was signed	
i hereby requ taxation year	est revocation o	f the attached walver for the	19
Signature		Position or Office	Date

O. Reg. 250/89, s. 2, part.

2725(88-02)



Corporations Tax Branch

Mining Tax Act

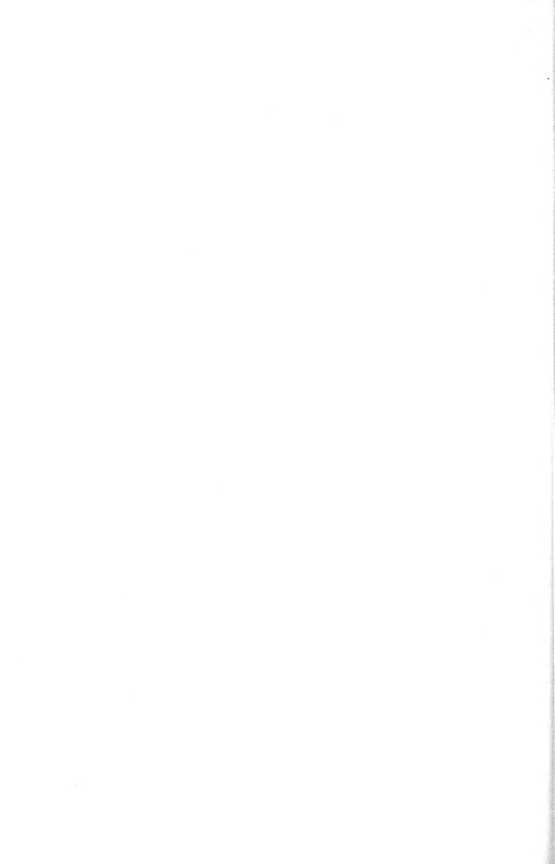
DECLARATION FOR THE THREE YEAR TAX EXEMPTION

- For use by an Operator electing under subsection 3(5a) of the Mining Tax Act to exclude from
 profit the profit from a mine in Ontario that qualifies for the three year tax exemption as a new
 mine or a major expansion of an existing mine under the provisions of section 6 of the
 Regulations under the Mining Tax Act.
- The 36 month exempt period of a qualifying new mine or major expansion of an existing mine commences with the month during which the new mine or major expansion came into production in reasonable commercial quantities. (Subsection 3(5d) of the Mining Tax Act).
- Complete a separate form for each qualifying new mine or major expansion and attach to the Mining Tax Return filed for the first taxation year in which a portion of the exempt period occurs.
- This Declaration must be signed by a duly authorized signing officer of the Operator.

Nan	ne of Operator				
Mail	ing Address			·	
Nan	ne and Location of Mine				
	Account Number			Taxation Year End	Month 19
l h	ereby declare that:		DECL	ARATION	
(1)	the above mine quof the Regulations			since it is (indicate as applic Act).	cable): (Refer to section 6
	a) a new mi	ne that came	into existe	nce after May 20, 1987, o	r
	b) [i) a mi	ne that was ir	active on I	May 20, 1987 and then re	opened, or
	1 1 1 7	ne that was clo months befor		after May 20, 1987 for a cor 19, $\circ r$	ntinuous period of at least
	c) a major e	expansion of a	n existing	mine that has occured aft	er May 20, 1987.
(2)		e or major expa	ansion cam	vith the month ofe into production in reasona ng Tax Act .	
(3)	to mining, processi	ing and transp	ortation ass	g claimed during the period sets used in connection wit stion 3(5b) of the Mining T	h the qualifying new mine
(4)	the operator owns	sa%ii	nterest in t	he qualifying mine.	
Nam	e of Authorized Officer (p	lease print)		Signature	Date
Title					
_					0793 (88-12)

- 3.—(1) Section 1a of the said Regulation, as made by section 1 of this Regulation, applies with respect to taxation years of operators commencing with the 4th day of May, 1989.
- (2) Section 6 of the said Regulation, as made by section 1 of this Regulation, shall be deemed to have come into force on the 21st day of May, 1987 and applies to taxation years ending after the 20th day of May, 1987.

20/89



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May 27th, 1989

LAND REGISTRATION REFORM ACT, 1984

O. Reg. 251/89. General. Made—December 8th, 1988. Filed—May 8th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- 1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87 and amended by section 1 of Ontario Regulation 77/89, is further amended by adding thereto the following paragraph:
 - 3. All that portion of the City of North York (originally the Township of York) lying east of the westerly limit of Yonge Street as widened, north of the southerly limit of Sheppard Avenue as widened, west of the westerly limit of Victoria Park Avenue as widened and south of the southerly limit of Finch Avenue as widened.

21/89

HIGHWAY TRAFFIC ACT

O. Reg. 252/89.

Motor Vehicle Inspection Stations.

Made—May 4th, 1989.

Filed—May 8th, 1989.

REGULATION TO AMEND REGULATION 474 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Section 4 of Regulation 474 of Revised Regulations of Ontario, 1980 is amended by striking out "and" at the end of clause (b), by adding "and" at the end of clause (c) and by adding thereto the following clause:
 - (d) issue a certificate for a vehicle inspected in accordance with the inspection requirements that complies with the performance standards referred to in clauses 5 (a) to (ca) if the inspection fee charged by the licensee is paid.

21/89

CONSERVATION AUTHORITIES ACT

O. Reg. 253/89.
Fill, Construction and Alteration to Waterways—Halton Region.
Made—March 23rd, 1989.
Approved—May 4th, 1989.
Filed—May 8th, 1989.

REGULATION MADE UNDER THE CONSERVATION AUTHORITIES ACT

FILL, CONSTRUCTION AND ALTERATION TO WATERWAYS—HALTON REGION CONSERVATION AUTHORITY

INTERPRETATION

- 1. In this Regulation,
- "Authority" means the Halton Region Conservation Authority;
- "construct" means to do anything in the erection, installation, extension, material alteration or repair of a building or structure and includes the installation of a building unit fabricated or moved from elsewhere, and "construction" has a corresponding meaning;
- "drainage area" means, for a point, the area that contributes runoff to that point;
- "fill" means any material, whether originating on the site or elsewhere, used or capable of being used to

raise, lower or in any way affect the contours of the ground;

"fill line" means any line designated as such on the maps referred to in the Schedules;

"regional storm" means a storm producing in a fortyeight hour period, in a drainage area of,

- (a) twenty-five square kilometres or less, a rainfall that has the distribution set out in Table 1, or
- (b) more than twenty-five square kilometres, a rainfall such that the number of millimetres of rain referred to in each case in Table 1 shall be modified by the percentage amount shown in Column 2 of Table 2 opposite the size of the drainage area set out opposite thereto in Column 1 of Table 2.

TABLE 1

73 mm of rain in the first 36 hours
6 mm of rain in the 37th hour
4 mm of rain in the 38th hour
6 mm of rain in the 39th hour
13 mm of rain in the 40th hour
17 mm of rain in the 41st hour
13 mm of rain in the 42nd hour
23 mm of rain in the 43rd hour
13 mm of rain in the 44th hour
13 mm of rain in the 45th hour
13 mm of rain in the 46th hour
38 mm of rain in the 47th hour
13 mm of rain in the 47th hour

TABLE 2

	Column 1				
(in	Drainage Area (in square kilometres)				
1		both inclusive	99.2		
		both inclusive	98.2		
	90		97.1		
		both inclusive	96.3		
116 to	140	both inclusive	95.4		
141 to	165	both inclusive	94.8		
166 to	195	both inclusive	94.2		
196 to	220	both inclusive	93.5		
221 to	245	both inclusive	92.7		
246 to	270	both inclusive	92.0		
271 to	450	both inclusive	89.4		
451 to	575	both inclusive	86.7		
576 to	700	both inclusive	84.0		
701 to	850	both inclusive	82.4		
851 to	1,000	both inclusive	80.8		
	,	both inclusive	79.3		

- 2. The areas described in the Schedules are areas in which, in the opinion of the Authority, the control of flooding or pollution or the conservation of land may be affected by the placing or dumping of fill. O. Reg. 253/89, s. 2.
- 3. Unless permission has been obtained under section 4, no person shall,
 - (a) construct any building or structure or permit any building or structure to be constructed in any pond, swamp or area susceptible to flooding during a regional storm;
 - (b) place or dump fill or permit fill to be placed or dumped in the areas described in the Schedules whether such fill is already located in or upon such area, or brought to or on such area from some other place or places; or
 - (c) straighten, change, divert or interfere in any way with the existing channel of a river, creek, stream or watercourse. O. Reg. 253/89, s. 3.
- 4. Subject to the Ontario Water Resources Act or to any private interest, the Authority may approve and authorize in writing the issuing of a permit for the construction of any building or structure or the placing or dumping of fill or the straightening, changing, diverting or interfering with the existing channel of a river, creek, stream or watercourse to which section 3 applies if, in the opinion of the Authority, the site of the building or structure or the placing or dumping and the method of construction or placing or dumping or the straightening, changing, diverting or interfering with the existing channel will not affect the control of flooding or pollution or the conservation of land. O. Reg. 253/89, s. 4.
- 5.—(1) A signed application for permission to construct a building or structure shall be filed with the Authority and shall include,
 - (a) four copies of a plan of the property showing the proposed location of the building or structure, its elevation and the proposed final grade plan;
 - (b) four copies of a complete description of the type of building or structure to be constructed, including drainage details;
 - (c) four copies of a statement of the dates between which the construction will be carried out; and
 - (d) four copies of a statement of the proposed use of the building or structure following completion of the construction.
- (2) A signed application for permission to place or dump fill shall be filed with the Authority and shall include,

- (a) four copies of a plan of the property on which the fill is to be placed showing the proposed location of filling, the depth to which it is proposed to fill and the proposed final grade of the land when filling is completed;
- (b) four copies of a complete description of the type of fill proposed to be placed or dumped;
- (c) four copies of a statement of the dates when the placing or dumping will be carried out;
 and
- (d) four copies of a statement of the proposed use of the land following completion of placing or dumping.
- (3) A signed application for permission to straighten, change, divert or interfere in any way with the existing channel of a river, creek, stream or water-course shall be filed with the Authority and shall include,
 - (a) four copies of a plan on which shall be shown in plan view and cross section the details of

- such straightening, change, diversion or interference;
- (b) four copies of a description of the protective measures to be undertaken;
- (c) four copies of a statement of the dates between which the straightening, changing, diverting or interfering will be carried out; and
- (d) four copies of a statement of the purpose of the proposed work. O. Reg. 253/89, s. 5.
- 6. The Authority may, at any time, withdraw any permission given under section 4 if, in the opinion of the Authority, the representations contained in the application for permission are not carried out or the conditions of the permit are not complied with. O. Reg. 253/89, s. 6.
- 7. The Authority may appoint officers to enforce this Regulation. O. Reg. 253/89, s. 7.
- 8. Regulation 164 of Revised Regulations of Ontario, 1980 is revoked.

Sixteen Mile Creek

In The Regional Municipality of Halton described as follows:

In the Town of Oakville, Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I S.D.S.	18 19 20 21 22 23
II S.D.S.	16 17 18 19 20
III S.D.S.	14 15 16

As shown delineated by the Fill Line on maps numbered HAL-1-T1 to HAL-1-T4 filed in the Regional Office of the Ministry of Natural Resources, Richmond Hill, Ontario.

Bronte Creek, Upper Middle Road to Lake Ontario

In The Regional Municipality of Halton described as follows:

1. In the Town of Oakville, Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
II	31 32 33 34
III	31 32
IV	29 30 31

As shown delineated by the Fill Line on maps numbered HAL-2-T1 to HAL-2-T3 filed in the Regional Office of the Ministry of Natural Resources, Richmond Hill, Ontario.

O. Reg. 253/89, Sched. 2.

Grindstone Creek

In The Regional Municipality of Hamilton-Wentworth and The Regional Municipality of Halton described as follows:

1. In the Town of Flamborough (formerly in the Township of West Flamborough), Regional Municipality of Hamilton-Wentworth, and being composed of part or all of the following lots:

Concession	Lot
IV	7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
V	9 10 11 12 13 14 15 16 17 18

Concession	Lot
VI	8 9 10 11 12 13 14 15 16
VII	10 11 12 13

2. In the Town of Flamborough (formerly East Flamborough), Regional Municipality of Hamilton-Wentworth, and being part of or all of the following lots:

Concession	Lot
III	1 2 3 4 5 6 7 8 9 10 11 12
IV	1 2 3 4 5 6 7
V	1 2 3 4 5 6 7 8 9 10 11 12 13

Concession	Lot
VI	1 2 3 4 5 6 7 8 9 10 11 12 13
VII	4 5 6 7 8 9 10 11 12
VIII	10 11 12 13
IX	12 13

3. In the Town of Dundas (formerly West Flamborough), Regional Municipality of Hamilton-Wentworth, and being part of or all of the following lots:

Concession	Lot
I	23 24 25 26 27 28 29
II	23 24 25 26 27 28 29

4. In the City of Burlington, Regional Municipality of Halton, and being part of or all of the following lots:

Concession	Lot
I NDS	19 20
	21
	22
	23
	24

Concession	Lot
II NDS	15 16 17 18 19 20 21 22 23 24

5. In the City of Burlington (formerly Nelson), Regional Municipality of Halton, and being part of or all of the following lots:

Concession	Lot
I	1 2
II	1

6. In the City of Burlington (formerly East Flamborough), Regional Municipality of Halton, and being part of or all of the following lots:

Concession	Lot
I	5 6 7 8 9 10 11 12 13
II	5 6 7 8 9 10 11 12

As shown delineated by the Fill Line on maps numbered HAL-3-P1 to HAL-3-P23 and HAL-3-P25 to HAL-3-P32 and HAL-3-T1 to HAL-3-T38 filed in the Regional Office of the Ministry of Natural Resources, Richmond Hill, Ontario.

O. Reg. 253/89, Sched. 3.

BATT I

Schedule 4

Sixteen Mile Creek Urban Milton

In The Regional Municipality of Halton described as follows:

1. In the Town of Milton, Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I N.S.	15
II N.S.	11 12 13 14 15
III N.S.	11 12 13 14 15
III (formerly in the Township of Esquesing)	1 2

The Town of Milton according to Teetzel's Survey and the Town of Milton according to Foster's Survey.

As shown delineated by the Fill Line on maps numbered HAL-4-T1 to HAL-4-T5 filed in the Regional Office of the Ministry of Natural Resources, Richmond Hill, Ontario.

O. Reg. 253/89, Sched. 4.

Bronte Creek

In The Regional Municipality of Halton and The Regional Municipality of Hamilton-Wentworth and the County of Wellington described as follows:

1. In the Township of Puslinch, County of Wellington, and being composed of part or all of the following lots:

Concession	Lot
Gore	39
VII	30 31
VIII	29 30 31 32 33 34 35 36 37
IX	27 28 29 30 31 32 33 34 35 36 37

Concession	Lot
х ·	28 29 30 31 32 33 34 35 36 37
XI	28 29 30 31 32 33 34 36 37

2. In the Town of Flamborough (formerly in the Township of West Flamborough), Regional Municipality of Hamilton-Wentworth, and being composed of part or all of the following lots:

Concession	Lot
VII	1 2 3 4 5 6 7 8 9 10
VIII	1 2 3 4 5 6 7 8 9 10

Concession	Lot
IX	2 3 4 5 6
XI	1 2

3. In the Town of Flamborough (formerly in the Township of East Flamborough), Regional Municipality of Hamilton-Wentworth, and being composed of part or all of the following lots:

Concession	Lot
v	1
VI	1
VII	4 5
VIII	1 2 3 4 5 6 7 8 9 10
IX	2 3 4 5 6 7 8 9 10 11 12 13

Concession	Lot
х	1 2 3 4 5 6 8 9 10 11 12
ΧI	1 2 3 4 5 6 7 8 9 10 11 12

Concession	Lot
XII	1 2 3 4 5 6 7 8 9 10 11
XIII	1 2 3 4 5 6 7 8 9 10 11

Concession	Lot
XIV	1
	2
	3
	4
	4 5
	7
	8
	9
	11
	12

4. In the Town of Flamborough (formerly in the Township of Beverly), Regional Municipality of Hamilton-Wentworth, and being composed of part or all of the following lots:

Concession	Lot
VII	33 34 35 36
VIII	33 34 35 36

5. In the Town of Milton (formerly in the Township of Nassagaweya), Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
II	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

Concession	Lot
III	1 2 3 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
IV	1 2 3 8 9 10 11 12 13 17 18 19 20 21 22 23

Lot
1
2
3
21
22

Concession	Lot
VI	1 2

6. In the City of Burlington (formerly in the Township of Nelson), Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I .	1 2 3 4 5 6 7 8 9
II	3 4 5 6 7 8 9
III	3 4 5 6 7 8 9

Concession	Lot
IV	1 2 3 4 5 6 7 8
	3
	4
	5
	6
	/ 8
	9
	10
V	1
	2
	3
	5
	6
	1 2 3 4 5 6 7 8
	8
	9 10
	10

Concession	Lot
VI	1 2 3 4 5 6 7 8 9

7. In the **Town of Milton** (formerly in the Township of Nelson), Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I	11 12 13 14 15
II	11 12 13 14 15
III	11 12 13 14 15
IV	11 12 13 14 15

Concession	Lot
V	11 12 13 14 15
VI	11 12
VII	1 2 3 4 5 6 7 8 9 10 11 12 13 14

8. In the Town of Milton (formerly in the City of Burlington), Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
II NDS	1 2 3 4

9. In the Town of Milton (formerly in the Township of Trafalgar), Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I .	1 2 3 4 5 6 7 8 9 10 11 12 13 14
II	3 4 5

10. In the Town of Oakville, Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I SDS	34 35
II SDS	33 34 35

11. In the City of Burlington, Regional Municipality of Halton, and being composed of part or all of the following lots:

Concession	Lot
I NDS	2 3 4 5
II NDS	4 5 6 7 8 9 10 11 12 13 14 15 16 22 23
I SDS	1 2 3 4

As shown delineated by the Fill Line on maps numbered

HAL-5-P1 to HAL-5-P16 HAL-5-P18 to HAL-5-P27 HAL-5-P29 to HAL-5-P38 HAL-5-P41 to HAL-5-P50 HAL-5-P53 to HAL-5-P73 HAL-5-T1 to HAL-5-T7 HAL-5-T9 to HAL-5-T22 HAL-5-T24 to HAL-5-T29 HAL-5-T32 HAL-5-T34 to HAL-5-T58 HAL-5-T60 to HAL-5-T77 HAL-5-T79 to HAL-5-T85 HAL-5-T87 to HAL-5-T97 HAL-5-T99 to HAL-5-T113 HAL-5-T115 HAL-5-T116

filed in the Regional Office of the Ministry of Natural Resources, Richmond Hill, Ontario.

O. Reg. 253/89, Sched. 5.

HALTON REGION CONSERVATION AUTHORITY:

BROCK HARRIS
Chairman

A. LINDA VAN WYK Secretary-Treasurer

Dated at Burlington, this 23rd day of March, 1989.

21/89

PUBLIC LANDS ACT

O. Reg. 254/89. Work Permits. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION MADE UNDER THE PUBLIC LANDS ACT

WORK PERMITS

- 1. For the purpose of clauses 13a (1) (d) and (e) of the Act, "shore lands" means public or private lands covered by the waters of a lake, river, stream or pond and includes adjacent lands that are seasonally inundated by water. O. Reg. 254/89, s. 1.
- 2.—(1) An officer shall issue a work permit to any person who applies therefor unless the officer is of the opinion that the work for which a permit is required,
 - (a) is contrary to law;

- (b) is inconsistent with or does not conform to,
 - (i) an official plan as defined in the Planning Act, 1983,
 - (ii) a Ministry Resource Management Plan,
 - (iii) the Ministry District Land Use Guidelines,
 - (iv) a policy statement issued by the Minister of Municipal Affairs under the Planning Act, 1983, or
 - (v) a policy and procedure directive of the Land Management Branch of the Ministry; or
- (c) is likely to create a threat to public safety or to a natural resource including Crown lands, waters and watercourses, forests, flora, wildlife and fisheries.
- (2) An application for a work permit and the work permit shall be on a form to be provided by the Ministry. O. Reg. 254/89, s. 2.

- 3. A work permit is valid during the period and for the geographic area specified in the permit. O. Reg. 254/89, s. 3.
 - 4.—(1) An officer may cancel a work permit if,
 - (a) the holder of the permit has contravened or failed to comply with the terms and conditions of the permit;
 - (b) the holder of the permit did not proceed or is not proceeding with the work in an expeditious manner;
 - (c) one of the grounds for refusal under subsection 2 (1) exists or would exist if the work was continued; or
 - (d) a work permit issued under section 15 of the Forest Fires Prevention Act for the same location has been cancelled under that section.
- (2) Before refusing to issue a work permit or cancelling a work permit, the officer shall give notice in writing to the applicant or holder of the permit of his or her intention to do so.
- (3) Before refusing to issue a work permit or cancelling a work permit, the officer shall give the applicant or holder of the permit an opportunity to express his or her objection in a hearing before the officer.
- (4) An applicant for a work permit or a holder of a work permit who objects to any condition in the permit as being unduly onerous or unnecessary, having regard to the nature or location of the work to be performed, shall be given an opportunity to express his or her objection in a hearing before the officer.
- (5) After a hearing is held under subsection (3) or (4), the officer shall notify the applicant or holder of the permit in writing of his or her decision and the reasons therefor.
- (6) Within fifteen days of the date of mailing of the officer's decision and reasons therefor, the applicant or holder of the permit may request the Regional Director of the Ministry for the region in which the work or proposed work is located to reconsider the decision of the officer by filing written submissions with respect thereto.
- (7) The Regional Director or a delegate thereof shall consider any written submissions of the applicant or holder of the permit and notify the applicant or holder of the permit of his or her decision.
 - (8) The decision under subsection (7) is final.
- (9) Despite subsection (1), an officer may cancel a work permit, without affording the holder an opportunity to be heard, if the continuation of the work under the permit is, in his or her opinion, an immediate

threat to the public interest and the officer gives written notice, with reasons, to the holder.

(10) The officer shall, immediately after cancelling a work permit under subsection (9), refer the matter to the Regional Director for review and subsections (7) and (8) apply to the review. O. Reg. 254/89, s. 4.

21/89

FARM PRODUCTS GRADES AND SALES

O. Reg. 255/89. Grades-Fruit and Vegetables. Made-May 4th, 1989. Filed-May 8th, 1989.

REGULATION TO AMEND **REGULATION 332 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS GRADES AND SALES ACT

- 1. Clause 4 (a) of Regulation 332 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
 - (a) unless the produce is graded, packed and marked in accordance with the Act and this Regulation and is contained in packages which comply with the Act and this Regulation;
- 2.—(1) Subsection 9 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) Subject to subsections (4) and (4a), all produce shall be packed in the packages described in Table 1.
 - (2) Subsection 9 (4) of the said Regulation, exclusive of Table 2, is revoked and the following substituted therefor:
- (4) Subject to subsection (4a), produce referred to in Table 2 may be packed in the corresponding packages described in that Table.

- O. Reg. 256/89
- 2939
- (3) Item 1a of Table 2 of the said subsection 9 (4), as made by section 2 of Ontario Regulation 460/85, is revoked and the following substituted therefor:
- 1a. Asparagus

Pyramid-type

minimum net weights of 15 pounds for asparagus 6 in. or less in length and 20 pounds for asparagus over 6 in. in length.

- (4) Section 9 of the said Regulation, as amended by section 2 of Ontario Regulation 764/81, section 1 of Ontario Regulation 433/84, section 2 of Ontario Regulation 460/85, section 1 of Ontario Regulation 583/86 and section 1 of Ontario Regulation 532/88, is further amended by adding thereto the following subsection:
- (4a) Asparagus sold by growers and packers shall be packed in the packages for asparagus described in Table 2 of subsection (4) except asparagus sold directly to consumers which shall not be so packed. O. Reg. 255/89, s. 2 (4).
 - (5) Subsection 9 (7) of the said Regulation, as made by section 1 of Ontario Regulation 532/88, is amended by striking out "Twenty pound cartons" in the first line and inserting in lieu thereof "Pyramid-type packages".
 - (6) Subsection 9 (8) of the said Regulation, as made by section 1 of Ontario Regulation 532/88, is amended by striking out "twenty pound asparagus carton" in the first and second lines and inserting in lieu thereof "pyramid-type package for asparagus".
 - 3. The said Regulation is amended by adding thereto the following sections:

9b. At least 95 per cent by weight of the asparagus packed in a pyramid-type package shall be packed so that the butt end of each spear contacts the moisture pad. O. Reg. 255/89, s. 3, part.

21a. Every pyramid-type package for asparagus shall be marked with a trade mark of the Ontario Asparagus Growers' Marketing Board registered under the *Trade Marks Act* (Canada). O. Reg. 255/89, s. 3, part.

PROVINCIAL PARKS ACT

O. Reg. 256/89. Designation of Parks. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

1.—(1) Schedule 81 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 81

MISSINAIBI PROVINCIAL PARK

In the geographic townships of Abbott, Abigo, Byng, Champlain, Coderre, Cromlech, Ericson, Hayward, Kildare, Lerwick and Puskuta, in the Territorial District of Algoma; in the geographic townships of Amery, Bessborough, Burstall, Canfield, Devitt now part of the Township of Mattice-Val Côté, Eilber now part of the Township of Mattice-Val Côté, Garden, Gardiner, Gentles, Goldwin, Habel, Hambly, Lambert, Magladery, Mahoney, McBrien, McCuaig, McLeister, Mulholland, Orkney, Rykert, Sankey, Scovil, Staunton and Sutcliffe, in the Territorial District of Cochrane; in the Territorial District of Cochrane and in the geographic townships of Abbey, Addison, Admiral, Baltic, Barclay, Brackin, Calais, Chaplin, Clifton, Lang, Leeson and Missinaibi, in the Territorial District of Sudbury, containing 99,152 hectares, more or less, being composed of those parts of the said geographic townships and of the said Territorial District of Cochrane designated as parts 1, 2, 3, 4 and 5 on sheet number 1 and sheet number 2 of a plan known as Northern-Missinaibi approved on the 26th day of June, 1988 and filed in the office of the Regional Director for the Northern Administrative Region of the Ministry of Natural Resources at Cochrane, Ontario. O. Reg. 256/89, s. 1 (1).

(2) Schedule 98 of the said Appendix B is revoked and the following substituted therefor:

Schedule 98

LAKE ST. PETER PROVINCIAL PARK

In the geographic Township of McClure, now in the Township of Bangor, Wicklow and McClure, in the County of Hastings, containing 478.16 hectares, more or less, being composed of those parts of the said geographic Township of McClure designated as parts 1, 2, 3, 4 and 5 on a plan known as Algonquin—Lake St. Peter approved on the 26th day of August, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (2).

- (3) Schedule 129 of the said Appendix B, as remade by section 2 of Ontario Regulation 52/86, is amended by striking out "54° 47′ 30"" in the thirteenth line and inserting in lieu thereof "53° 47′ 30"".
- (4) Appendix B to the said Regulation is amended by adding thereto the following Schedules:

Schedule 217

BONNECHERE RIVER PROVINCIAL PARK

In the geographic Township of Richards, now in the Township of Hagarty and Richards and in the geographic Township of Burns, now in the Township of Sherwood, Jones and Burns, in the County of Renfrew, containing 1,198.0 hectares, more or less, being composed of those parts of the said geographic townships of Richards and Hagarty designated as parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 and 21 on a plan known as Algonquin—Bonnechere River approved on the 12th day of November, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 218

CENTENNIAL LAKE PROVINCIAL NATURE RESERVE

In the geographic Township of Brougham, now in the Township of Brougham, in the County of Renfrew, containing 530.00 hectares, more or less, being composed of those parts of the said geographic township designated as parts 1, 2, 3, 4 and 5 on a plan known as Algonquin—Centennial Lake approved on the 12th day of August, 1985 and filed in the office of

the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 219

IRA LAKE PROVINCIAL NATURE RESERVE

In the Township of Lindsay, in the County of Bruce, containing 30.00 hectares, more or less, being composed of that part of Lot 8, Concession I West of the Bury Road, as shown on the plan of the geographic Township of Lindsay, designated as Part 1 on a plan known as Southwestern—Ira Lake approved on the 17th day of April, 1985 and filed in the office of the Regional Director for the Southwestern Administrative Region of the Ministry of Natural Resources at London, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 220

JAMES N. ALLAN PROVINCIAL PARK

In the geographic Township of Dunn, now in the Town of Dunnville in The Regional Municipality of Haldimand-Norfolk containing 106 hectares, more or less, being composed of that part of the said geographic Township of Dunn designated as Part 1 on a plan known as Central/James N. Allan approved on the 22nd day of July, 1988 and filed in the office of the Regional Director for the Central Administrative Region of the Ministry of Natural Resources at Richmond Hill, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 221

KAWARTHA HIGHLANDS PROVINCIAL PARK

In the geographic Township of Anstruther, now in the Township of Burleigh and Anstruther and in the geographic Township of Cavendish, now in the Township of Galway and Cavendish, in the County of Peterborough, containing 1,800 hectares, more or less, being composed of that part of the said geographic townships designated as Part 1 on a plan known as Algonquin—Kawartha Highlands approved on the 12th day of November, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 222

LITTLE CURRENT RIVER PROVINCIAL PARK

In the territorial districts of Thunder Bay and Cochrane, containing 9,930 hectares, more or less, being composed of those parts of the said territorial districts of Thunder Bay and Cochrane designated as parts 1 and 2 on a plan known as North Central—Little Current River approved on the 24th day of August, 1988 and filed in the office of the

Regional Director for the North Central Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 223

LOWER MADAWASKA RIVER PROVINCIAL PARK

In the geographic Township of Lyndoch, now in the Township of Brudenell and Lyndoch and in the geographic Township of Griffith, now in the Township of Griffith and Matawatchan, in the County of Renfrew, containing 1,200 hectares, more or less, being composed of those parts of the said geographic townships designated as parts 1 and 2 on a plan known as Algonquin—Lower Madawaska River Provincial Park approved on the 15th day of November, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 224

MINNITAKI KAMES PROVINCIAL NATURE RESERVE

In the Territorial District of Kenora, containing 4,422 hectares, more or less, being composed of that part of the said Territorial District of Kenora designated as Part 1 on a plan known as Northwestern/Minnitaki Kames approved on the 1st day of September, 1988 and filed in the office of the Regional Director for the Northwestern Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 225

OBABIKA RIVER PROVINCIAL PARK

In the geographic townships of Sheppard, Clary, Armagh, Delhi, Shelburne and Sladen, in the Territorial District of Sudbury; in the geographic townships of Rorke, Leo and Medina, in the Territorial District of Timiskaming and in the geographic Township of Canton, in the Territorial District of Nipissing, containing 17,000 hectares, more or less, being composed of that part of the said geographic Townships designated as Part 1 on a plan known as Northeastern—Obabika River approved on the 24th day of August, 1988 and filed in the office of the Regional Director for the Northeastern Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 226

PANTAGRUEL CREEK PROVINCIAL NATURE RESERVE

In the Territorial District of Thunder Bay containing 2,685.0 hectares, more or less, being composed of those parts of the said territorial district designated as

parts 1 and 2 on a plan known as North Central/Pantagruel Creek, approved on the 22nd day of January, 1988 and filed in the office of the Regional Director for the North Central Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 227

ROUND LAKE PROVINCIAL NATURE RESERVE

In the geographic Township of Carling, now in the Township of Carling and in the geographic townships of East Burpee, Ferguson and Shawanaga, in the Territorial District of Parry Sound, containing 2,585 hectares, more or less, being composed of that part of the said geographic townships designated as Part 1 on a plan known as Algonquin—Round Lake approved on the 3rd day of May, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 228

SOLACE PROVINCIAL PARK

In the geographic townships of Selkirk, Dundee and Ellis, in the Territorial District of Sudbury, containing 5,943 hectares, more or less, being composed of that part of the said geographic townships of Selkirk, Dundee and Ellis designated as Part 1 on a plan known as Northeastern—Solace approved on the 16th day of November, 1988 and filed in the office of the Regional Director for the Northeastern Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 229

STEEL RIVER PROVINCIAL PARK

In the geographic Township of Syine, in the Territorial District of Thunder Bay, and in the Territorial District of Thunder Bay, containing 11,240 hectares, more or less, being composed of that part of the said geographic Township of Syine and the said Territorial District of Thunder Bay designated as Part 1 on a plan known as North Central/Steel River, approved on the 24th day of May, 1988 and filed in the office of the Regional Director for the North Central Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 230

STURGEON RIVER PROVINCIAL PARK

In the geographic townships of Clary, De Morest, Ellis, Haentschel, Marconi, McLeod, Selkirk, Sheppard and Turner, in the Territorial District of Sudbury, containing 3,350 hectares, more or less, being composed of that part of the said townships designated as Part 1 on a plan known as Northeastern—Sturgeon

2942

River approved on the 26th day of February, 1985 and filed in the office of the Regional Director for the Northeastern Administrative Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 231

TURTLE RIVER PROVINCIAL PARK

In the territorial districts of Kenora and Rainy River, containing 40,052 hectares, more or less, being composed of that part of the said territorial districts designated as parts 1, 2 and 3 on a plan known as Northwestern-Turtle River, approved on the 18th day of July, 1988 and filed in the office of the Regional Director for the Northwestern Region of the Ministry of Natural Resources at Kenora, Ontario and as parts 4, 5, 6, 7, 8, 9, 10 and 11 on a plan known as North Central-Turtle River, approved on the 26th day of July, 1988, by the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 256/89, s. 1 (4), part.

Schedule 232

WINDIGO POINT PROVINCIAL NATURE RESERVE

In the Territorial District of Kenora Patricia Portion, containing 513 hectares, more or less, being composed of that part of the said Territorial District of Kenora Patricia Portion designated as Part 1 on a plan known as Northwestern/Windigo Point approved on the 1st day of September, 1988 and filed in the office of the Regional Director for the Northwestern Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 256/89, s. 1 (4), part.

21/89

PROVINCIAL PARKS ACT

O. Reg. 257/89. General. Made-May 4th, 1989. Filed-May 8th, 1989.

REGULATION TO AMEND **REGULATION 822 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

1. The Table to subsection 25 (2) of Regulation 822 of Revised Regulations of Ontario, 1980, as remade by section 5 of Ontario Regulation 500/87 and amended by section 1 of Ontario Regulation 640/87, section 3 of Ontario Regulation 196/88 and section 1 of Ontario Regulation 212/89, is further amended by adding thereto the following items:

- 17. Missinaibi
- 18. Little Current River
- 19. Steel River
- 20. Sturgeon River
- 21. Turtle River
- 22. Obabika River
- 23. Solace

21/89

GAME AND FISH ACT

O. Reg. 258/89. Hunting on Designated Crown Land and in Provincial Parks. Made-May 4th, 1989. Filed-May 8th, 1989.

REGULATION TO AMEND **REGULATION 422 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Section 2 of Regulation 422 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 516/85 and amended by section 1 of Ontario Regulation 565/86, is further amended by striking out "3 to 78" in the third line and inserting in lieu thereof "3 to 91".
- 2. Section 5a of the said Regulation, as made by section 2 of Ontario Regulation 127/82 and amended by section 1 of Ontario Regulation 323/84 and section 1 of Ontario Regulation 411/84, is further amended by adding thereto the following items:
 - 13. Lady Evelyn-Smoothwater
 - 14. Restoule

- 3. Section 6a of the said Regulation, as remade by section 2 of Ontario Regulation 516/85, is amended by striking out "and paragraph 2 of Schedule 27" in the fifth and sixth lines.
- 4. Clause 19a (b) of the said Regulation, as remade by section 1 of Ontario Regulation 213/89, is revoked and the following substituted therefor:
 - (b) from the first day of the open season therefor or from the 15th day of September, in any year, whichever occurs later, to and including the last day of the open season therefor, in an area described in Schedules 13, 14, 24, 37, 38, 49, 50, 52, 59, 60, 63, 64, 65, 66, 71, 72, 73, 75, 76, 77, 78 and 79 to 91,
- 5.—(1) Schedules 17 to 22 of the said Regulation, as made by section 2 of Ontario Regulation 347/83, are revoked.
- (2) Schedules 27 to 36 and 39 to 48 of the said Regulation, as made by section 4 of Ontario Regulation 44/85, are revoked.
- (3) Schedules 51 and 53 to 58 of the said Regulation, as made by section 3 of Ontario Regulation 83/85, are revoked.
- (4) Schedules 61, 62, 67 and 68 of the said Regulation, as made by section 3 of Ontario Regulation 280/85, are revoked.
- (5) Schedules 70 and 74 of the said Regulation, as made by section 4 of Ontario Regulation 516/85, are revoked.
- (6) The said Regulation is amended by adding thereto the following Schedules:

Schedule 80

BONNECHERE RIVER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 81

GRUNDY LAKE PROVINCIAL PARK

Excepting those parts thereof that are posted with signs prohibiting hunting. O. Reg. 258/89, s. 5 (6), part.

Schedule 82

KAWARTHA HIGHLANDS PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 83

LOWER MADAWASKA RIVER PROVINCIAL PARK

Excepting those parts thereof that are posted with signs prohibiting hunting. O. Reg. 258/89, s. 5 (6), part.

Schedule 84

LAKE ST. PETER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 85

MISSINAIBI PROVINCIAL PARK

Excepting that part situate in the Chapleau Crown Game Preserve. O. Reg. 258/89, s. 5 (6), part.

Schedule 86

STEEL RIVER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 87

STURGEON RIVER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 88

TURTLE RIVER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 89

OBABIKA RIVER PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 90

SOLACE PROVINCIAL PARK

O. Reg. 258/89, s. 5 (6), part.

Schedule 91

LITTLE CURRENT RIVER

O. Reg. 258/89, s. 5 (6), part.

6. Schedules 80, 82 and 84 to 91 of the said Regulation, as made by subsection 5 (6) of this Regulation, are revoked on the 15th day of May, 1992.

21/89

PROVINCIAL PARKS ACT

O. Reg. 259/89. Designation of Parks. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

1.—(1) Schedule 108 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 108

MISSISSAGI PROVINCIAL PARK

In the geographic townships of Hembruff and Raimbault, in the Territorial District of Algoma, containing 4,900 hectares, more or less, being composed of those parts of the said geographic townships designated as parts 1 and 2 on a plan known as Plan Northeastern—Mississagi, approved on the 23rd day of December, 1988 and filed in the office of the Regional Director for the Northeastern Administrative Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 259/89, s. 1 (1).

(2) Appendix B to the said Regulation is amended by adding thereto the following Schedules:

Schedule 233

BELL BAY PROVINCIAL PARK

In the geographic Township of Jones, now in the Township of Sherwood, Jones and Burns, in the County of Renfrew, containing 404.0 hectares, more or less, being composed of those parts of the said Township of Jones designated as parts 1, 2, 3 and 4 on a plan known as Algonquin/Bell Bay approved on the 18th day of December, 1987 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 234

BISCOTASI LAKE PROVINCIAL PARK

In the geographic townships of Biscotasi and Hollinger, in the Territorial District of Sudbury, containing 1,238 hectares, more or less, being composed of that part of the said geographic townships of Biscotasi and Hollinger designated as Part 1 on a plan known as Northern—Biscotasi Lake, approved on the 23rd day of March, 1989 and filed in the office of the Regional Director for the Northern Region of the Ministry of Natural Resources at Cochrane, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 235

MANITOU ISLANDS PROVINCIAL NATURE RESERVE

In the Territorial District of Nipissing, containing 1,924.8 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on a plan known as Plan Northeastern—Manitou Islands, approved on the 16th day of December, 1988 and filed in the office of the Regional Director for the Northeastern Administrative Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 236

OTOSKWIN-ATTAWAPISKAT RIVER PROVINCIAL PARK

In the Territorial District of Kenora Patricia Portion, containing 82,569 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on the sheets numbered 1, 2, 3, 4 and 5 on a plan known as Otoskwin-Attawapiskat River—North Central approved on the 3rd day of January, 1989 by the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario and approved on the 1st day of March, 1989 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 237

PIPESTONE RIVER PROVINCIAL PARK

In the Territorial District of Kenora Patricia Portion, containing 97,375 hectares, more or less, being composed of that part of the said territorial district designated as parts 1 and 2 on the sheets numbered 1, 2, 3 and 4 on a plan known as Northwestern—Pipestone River, approved on the 3rd day of January, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 238

TROUT LAKE PROVINCIAL NATURE RESERVE

In the geographic Township of Shaver, now in the Township of Golden, in the Territorial District of Kenora Patricia Portion, containing 7,150 hectares, more or less, being composed of that part of the said geographic Township of Shaver and part of the said Territorial District of Kenora Patricia Portion designated as Part 1 on a plan known as Northwestern—Trout Lake, approved on the 3rd day of January, 1989 and filed in the office of the Regional Director for the Northwestern Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 259/89, s. 1 (2), part.

Schedule 239

WINDIGO BAY PROVINCIAL NATURE RESERVE

In the Territorial District of Thunder Bay, containing 8,378 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on a plan known as Plan North Central/Windigo Bay, approved on the 4th day of December, 1986 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 259/89, s. 1 (2), part.

21/89

GAME AND FISH ACT

O. Reg. 260/89. Open Seasons—Game Birds. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 501/81 MADE UNDER THE GAME AND FISH ACT

- 1.—(1) Column 1 of item 3 of Schedule 1 to Ontario Regulation 501/81, as remade by section 2 of Ontario Regulation 218/85 and amended by section 1 of Ontario Regulation 328/85, is further amended by striking out "76" in the second line and inserting in lieu thereof "75".
- (2) Schedule 1 to the said Regulation, as remade by section 2 of Ontario Regulation 218/85 and amended by section 1 of Ontario Regulation 328/85, is further amended by adding thereto the following item:

. 76

From the third Saturday in October to the Friday next following, in any year.

21/89

GAME AND FISH ACT

O. Reg. 261/89. Hunting Licences. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION TO AMEND REGULATION 420 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

1.—(1) The definition of "operator of a tourist establishment" in subsection 16a (1) of Regulation 420 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 629/87, is revoked and the following substituted therefor:

"operator of a tourist establishment" includes a person who has provided to non-resident hunters in at least one of the three years immediately before the coming into force of this section,

- (a) accommodation in a farm vacation house, on a houseboat or on lands of an Indian band,
- (b) non-resident black bear guiding or baiting services, or
- (c) air transportation to a hunting outpost site and customary services to black bear hunters, where the air carrier is licensed by the Canadian Transport Commission and Transport Canada;
- (2) Clause 16a (2) (b) of the said Regulation, as remade by section 1 of Ontario Regulation 27/87, is revoked and the following substituted therefor:
 - (b) at the time of the hunt,
 - (i) owns real property in a wildlife management unit that has an open season for the hunting of black bear for nonresidents, or

- (ii) has contracted for bear guiding or baiting services with the operator of a tourist establishment and is accommodated,
 - (A) on the premises of the tourist establishment,
 - (B) on a Crown land site, the occupation of which is authorized by a district manager of an administrative district of the Ministry of Natural Resources, or
 - (C) on privately owned lands, the occupation of which is authorized by the owner thereof.
- (3) Subsection 16a (6) of the said Regulation, as remade by section 1 of Ontario Regulation 27/87, is revoked and the following substituted therefor:
- (6) No operator of a tourist establishment shall issue a certificate in Form 32 to a non-resident hunter unless the hunter has contracted with the operator for black bear guiding or baiting services. O. Reg. 261/89, s. 1 (3).
 - (4) Subsection 16a (8) of the said Regulation, as remade by section 2 of Ontario Regulation 132/87 and amended by section 1 of Ontario Regulation 554/88, is further amended by adding thereto the following clause:
 - (aa) complete the part of the certificate preceding the hunter's report;
 - (5) Subsection 16a (9) of the said Regulation, as remade by section 1 of Ontario Regulation 27/87, is revoked and the following substituted therefor:
- (9) A certificate in Form 32 is valid for the area and for the period specified in the certificate. O. Reg. 261/89, s. 1 (5).
- 2. Form 32 of the said Regulation, as remade by section 2 of Ontario Regulation 58/88, is amended by striking out,

	19, for the purpose of hunting black bear;
	(Where the certificate is issued under clause (a), it is valid for the period noted above.)
	or
ınc	d inserting in lieu thereof:
a)	has contracted with me for guiding or baiting services for the period from
	to, 19,
	in Black Bear Management Area No,
	or
	on private land in Wildlife Management Unit No , for which my clients have permissio to hunt black bears;
	(Where the certificate is issued under clause (a), it is valid for the period noted above.)
	or

GAME AND FISH ACT

O. Reg. 262/89. Open Seasons—Black Bear. Made—May 4th, 1989. Filed—May 8th, 1989.

REGULATION TO AMEND REGULATION 426 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

1. Clause 5 (1) (a) of Regulation 426 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 133/87, is amended by striking out "15th" in the first line and inserting in lieu thereof "5th".

21/89

21/89

MILK ACT

O. Reg. 263/89. Industrial Milk—Marketing. Made—May 8th, 1989. Filed—May 9th, 1989.

REGULATION TO AMEND REGULATION 623 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

- 1.—(1) Subsection 13 (1) of Regulation 623 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (1) All Class 3 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.98 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (1).
 - (2) Subsection 13 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (2) All Class 4 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.64 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (2).
 - (3) Subsection 13 (3) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:

- (3) All Class 4a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$42.78 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (3).
 - (4) Subsection 13 (4) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (4) All Class 4b milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$42.78 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (4).
 - (5) Subsection 13 (4a) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (4a) All Class 4c milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.64 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (5).
 - (6) Subsection 13 (5) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (5) All Class 5 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$40.70 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (6).
 - (7) Subsection 13 (6) of the said Regulation, as remade by section 1 of Ontario Regulation 120/88, is revoked and the following substituted therefor:
- (6) All Class 5a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.13 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (7).
 - (8) Subsection 13 (7) of the said Regulation, as remade by section 1 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
- (7) All Class 6 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$40.70 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 263/89, s. 1 (8).

- (9) Subsection 13 (8) of the said Regulation, as remade by section 1 of Ontario Regulation 106/89, is revoked and the following substituted therefor:
- (8) The minimum prices that apply under subsections (1), (2), (3), (4), (4a), (5), (6) and (7) shall be increased or decreased at the rate of \$0.6469 for each 0.10 kilograms of milk-fat above or below 3.6 kilograms of milk-fat in each hectolitre of milk. O. Reg. 263/89, s. 1 (9).
 - 2. Paragraph 1 of subsection 20 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 60/88, is revoked and the following substituted therefor:
 - 1. A payment on account at the rate of \$26.46 per hectolitre, not later than the 14th day of the next following month or, where a holiday falls within the first twelve days of that month, not later than the 15th day of that month.
 - 3. This Regulation comes into force on the 15th day of May, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH Chairman

> H. PARKER Secretary

Dated at Mississauga, this 8th day of May, 1989.

21/89

MILK ACT

O. Reg. 264/89. Marketing of Milk to Fluid Milk Processors. Made-May 8th, 1989. Filed-May 9th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 541/81** MADE UNDER THE MILK ACT

1.—(1) Subsection 15 (1) of Ontario Regulation 541/81, as remade by section 1 of Ontario Regulation 253/88, is revoked and the following substituted therefor:

- (1) All Class 1 milk supplied to a processor and distributed by him in those parts of Ontario comprising the Northern Ontario Pool (excluding the District of Parry Sound) and the Thunder Bay Pool shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$55.74 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (1).
 - (2) Subsection 15 (1a) of the said Regulation, as remade by section 1 of Ontario Regulation 253/88, is revoked and the following substituted therefor:
- (1a) All Class 1 milk supplied to a processor and distributed by him in those parts of Ontario comprising the Northwestern Ontario Pool shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$57.74 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (2).
 - (3) Subsections 15 (2) and (3) of the said Regulation, as remade by section 1 of Ontario Regulation 253/88, are revoked and the following substituted therefor:
- (2) All Class 1 milk supplied to a processor and distributed by him in those parts of Ontario comprising the Southern Ontario Pool (including the District of Parry Sound) shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$54.45 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre.
- (3) All Class 2 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$53.45 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (3).
 - (4) Subsection 15 (4) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (4) All Class 3 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.98 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (4).
 - (5) Subsection 15 (5) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (5) All Class 4 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.64 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (5).

- (6) Subsection 15 (6) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (6) All Class 4a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$42.78 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (6).
 - (7) Subsection 15 (7) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (7) All Class 4b milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$42.78 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (7).
 - (8) Subsection 15 (8) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (8) All Class 4c milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$44.64 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (8).
 - (9) Subsection 15 (9) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:
- (9) All Class 5 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$40.70 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (9).
- (10) Subsection 15 (10) of the said Regulation, as remade by section 1 of Ontario Regulation 121/88, is revoked and the following substituted therefor:
- (10) All Class 5a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.13 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (10).
- (11) Subsection 15 (11) of the said Regulation, as remade by section 1 of Ontario Regulation 59/88, is revoked and the following substituted therefor:

- (11) All Class 6 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$40.70 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 264/89, s. 1 (11).
- (12) Subsection 15 (12) of the said Regulation, as remade by section 1 of Ontario Regulation 105/89, is revoked and the following substituted therefor:
- (12) The minimum prices that apply under subsections (1) to (11) shall be increased or decreased at the rate of \$0.6469 for each 0.10 kilograms of milk-fat above or below 3.6 kilograms of milk-fat in each hectolitre of milk. O. Reg. 264/89, s. 1 (12).
 - 2. Paragraph 1 of subsection 20 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 253/88, is revoked and the following substituted therefor:
 - A payment on account at the rate of \$34.53
 per hectolitre, not later than the 14th day of
 the next following month or, where a holiday
 falls within the first twelve days of that
 month, not later than the 15th day of that
 month.
 - 3. This Regulation comes into force on the 15th day of May, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH Chairman

> H. PARKER Secretary

Dated at Mississauga, this 8th day of May, 1989.

21/89

ONTARIO GUARANTEED ANNUAL INCOME ACT

O. Reg. 265/89. Guaranteed Income Limit. Made—May 4th, 1989. Filed—May 10th, 1989.

REGULATION MADE UNDER THE ONTARIO GUARANTEED ANNUAL INCOME ACT

GUARANTEED INCOME LIMIT

- 1. Commencing with the month of April, 1989, the guaranteed income limit for purposes of,
 - (a) subclause 1 (j) (i) of the Act is \$9,553.56;
 - (b) subclause 1 (j) (ii) of the Act is \$7,933.20;
 - (c) subclause 1 (j) (iii) of the Act is \$7,933.20; and
 - (d) subclause 1 (j) (iv) of the Act is \$15,866.40. O. Reg. 265/89, s. 1.
 - 2. Ontario Regulation 11/89 is revoked.
- 3. This Regulation shall be deemed to have come into force on the 1st day of April, 1989.

21/89

PLANNING ACT, 1983

O. Reg. 266/89.
Restricted Areas—District of
Manitoulin, Geographic townships
of Campbell, Dawson, Mills and
Robinson.
Made—May 8th, 1989.
Filed—May 10th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 672/81 is amended by adding thereto the following section:
- 112.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Rural Zone, it shall be deemed to be in a Recreational Commercial Zone to which Part VI applies.
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Dawson in the Territorial District of Manitoulin, being the whole of Lot 22, Concession X, except Part 1 of Plan 31R-1391 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 266/89, s. 1.

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 8th day of May, 1989.

21/89

PLANNING ACT, 1983

O. Reg. 267/89.

Restricted Areas—County of Ontario (now The Regional Municipality of Durham), Township of Pickering (now the Town of Pickering).

Made—May 9th, 1989.

Made—May 9th, 1989. Filed—May 10th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 102/72 MADE UNDER THE PLANNING ACT, 1983

 Ontario Regulation 102/72 is amended by adding thereto the following sections:

72.—(1) One single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum lot frontage 22 metres

Minimum lot area 0.4 hectares

Minimum front yard 9 metres

Minimum rear yard 9 metres

Minimum side yards 2.4 metres

Minimum floor area 95 square metres

Maximum percentage of lot area to be covered by all buildings and structures

20 per cent

(2) Subsection (1) applies to that parcel of land in the Town of Pickering in The Regional Municipality of Durham being that part of Lot 11 in Concession V, designated as Part 1 on a Plan deposited in the Land Registry Office for the Registry Division of Durham (No. 40) as Number 40R-12121. O. Reg. 267/89, s. 1, part.

73.—(1) The single-family dwelling and buildings and structures accessory thereto existing on the land described in subsection (2) on the date this section comes into force may continue to be so used if the following requirements are met:

Minimum lot frontage 22 metres

Minimum lot area 0.4 hectares

Minimum front yard 9 metres

Minimum rear yard 9 metres

Minimum side yards 2.4 metres

Minimum floor area 95 square metres

Maximum percentage of lot area to be covered by all buildings and struc-

tures 20 per cent

(2) Subsection (1) applies to that parcel of land in the Town of Pickering in The Regional Municipality of Durham being that part of Lot 11 in Concession V, designated as Part 2 on a Plan deposited in the Land Registry Office for the Registry Division of Durham (No. 40) as Number 40R-12121. O. Reg. 267/89, s. 1, part.

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 9th day of May, 1989.

21/89

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 268/89. General. Made—May 11th, 1989. Filed—May 12th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Schedule 3 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 677/88, is revoked and the following substituted therefor:

Schedule 3

1. Between the hours of 8.30 a.m. and 4.30 p.m. on a day that is on or before the 6th day of July, 1989. O. Reg. 268/89, s. 1.

21/89

PRESCRIPTION DRUG COST REGULATION ACT, 1986

O. Reg. 269/89. General. Made—May 11th, 1989. Filed-May 12th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 690/86 MADE UNDER THE PRESCRIPTION DRUG COST REGULATION ACT, 1986

1. Schedule 3 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 678/88, is revoked and the following substituted therefor:

Schedule 3

1. Between the hours of 8.30 a.m. and 4.30 p.m. on a day that is on or before the 6th day of July, 1989. O. Reg. 269/89, s. 1.

21/89

FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

O. Reg. 270/89. General. Made-May 11th, 1989. Filed—May 12th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 532/87 MADE UNDER THE FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

1. The Schedule to Ontario Regulation 532/87, as remade by section 1 of Ontario Regulation 677/87 and amended by section 2 of Ontario Regulation 286/88, section 1 of Ontario Regulation 436/88 and section 1 of Ontario Regulation 180/89, is further amended by inserting after,

Health Services Appeal Board

Minister of Health

the following:

Health System-Linked Research Units Grants Review Committee

Minister of Health

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

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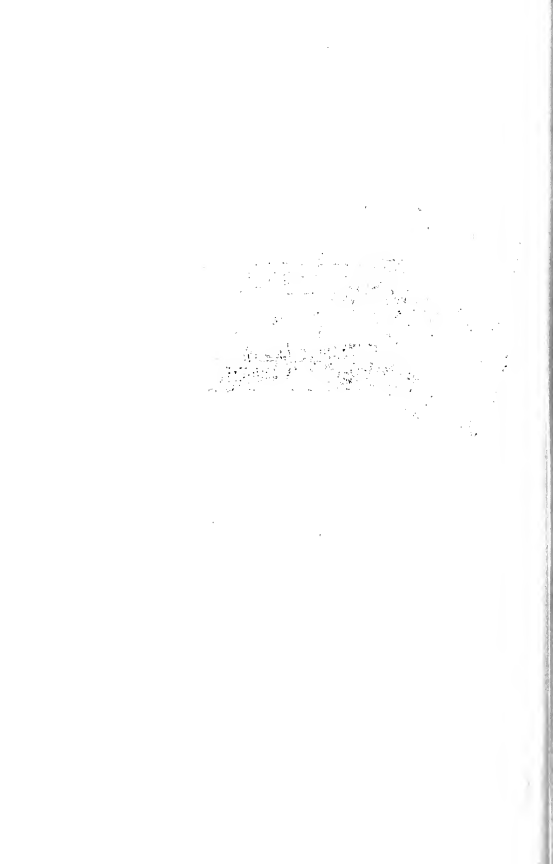
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Publications Under The Regulations Act

June 3rd, 1989

PLANNING ACT, 1983

O. Reg. 271/89. Restricted Areas-Regional Municipality of York, Town of Markham. Made-May 5th, 1989. Filed-May 15th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 104/72** MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 104/72 is amended by adding thereto the following section:
- 51.—(1) Notwithstanding section 4, one singlefamily dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the single-family dwelling existing on the land on the 1st day of April, 1989 is removed and if the following requirements are met:

Minimum front yard 7.5 metres

Minimum rear yard 7.5 metres

Minimum side yards 3.0 metres

Maximum height of any

building or structure 10.7 metres

(2) Subsection (1) applies to that parcel of land in the Town of Markham in The Regional Municipality of York, being that part of Lot 26 in Concession V described as Part 1 on a Plan deposited in the Land Registry Office for the Registry Division of York Region (No. 65) as Number 65R-11918. O. Reg. 271/89, s. 1.

> DIANA LINN JARDINE Acting Director Plans Administration Branch Central and Southwest Ministry of Municipal Affairs

Dated at Toronto, this 5th day of May, 1989.

FARM PRODUCTS MARKETING ACT

O. Reg. 272/89

O. Reg. 272/89. Potatoes-Marketing. Made-May 11th, 1989. Filed-May 15th, 1989.

REGULATION TO AMEND **REGULATION 371 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING **ACT**

- 1.—(1) Section 1 of Regulation 371 of Revised Regulations of Ontario, 1980 is amended by relettering clause (a) as (aa) and by adding thereto the following clause:
- (a) "Fund" means the Fund for Producers of Potatoes established under the Farm Products Payments Act;
- (2) Clauses 1 (c) and (d) of the said Regulation are revoked and the following substituted therefor:
 - (c) "potatoes" means potatoes produced in Ontario and used or intended to be used for processing;
 - (d) "processing" means,
 - (i) canning, dehydrating, chipping, drying, freezing or peeling,
 - (ii) adding a substance or heat,
 - (iii) combining or mixing with another vegetable, or
 - (iv) entering into a contract for the purchase of potatoes;
- 2. Section 3 of the said Regulation is amended by adding thereto the following subsection:

- 3036
- (2) A processor is exempt from section 4 in respect of potatoes processed on the processor's premises and sold directly to the consumer from those premises. O. Reg. 272/89, s. 2.
 - 3. The said Regulation is amended by adding thereto the following section:
- 4a. A licence is issued on the condition that the licensee,
 - (a) where any payment is made from the Fund to a producer under the Farm Products Payments Act and the regulations thereunder, complies with the provisions of those regulations regarding repayment; and
 - (b) complies with the provisions of the regulations under the Farm Products Payments Act respecting,
 - (i) the payment of fees to the board constituted to administer the Fund, and
 - (ii) the collection of fees and forwarding them to The Ontario Potato Growers' Marketing Board. O. Reg. 272/89, s. 3.
 - 4. The said Regulation is further amended by striking out "Commission" where it occurs in sections 4 to 5d and inserting in lieu thereof in each instance "Director".

Ontario Farm Products Marketing Commission:

DAVID K. ALLES Vice-Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 11th day of May, 1989.

22/89

FARM PRODUCTS PAYMENTS ACT

O. Reg. 273/89.Fund for Producers of Potatoes for Processing.Made—April 28th, 1989.Filed—May 15th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 528/87 MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

- 1.—(1) The definition of "Director" in section 1 of Ontario Regulation 528/87 is revoked and the following substituted therefor:
- "Director" means the Director appointed under the Farm Products Marketing Act;
 - (2) The definition of "licence" in the said section 1 is revoked and the following substituted therefor:
- "licence" means a licence under the Farm Products
 Marketing Act and "licensed" has a corresponding
 meaning;
 - Subsection 5 (6) of the said Regulation is revoked and the following substituted therefor:
- (6) Every dealer shall keep for at least two years a record showing, in respect of all potatoes purchased or sold, as the case may be,
 - (a) the names and addresses of the buyers and sellers;
 - (b) the date of each purchase or sale;
 - (c) the purchase or sale price;
 - (d) the fees deducted; and
 - (e) a description of the potatoes. O. Reg. 273/89, s. 2.
 - 3. The said Regulation is amended by adding thereto the following section:
- 5a. Payment for potatoes shall be made in accordance with the agreement or award or renegotiated agreement or award declared to be in force by the Farm Products Marketing Commission under the Farm Products Marketing Act. O. Reg. 273/89, s. 3.
 - Clause 6 (b) of the said Regulation is revoked and the following substituted therefor:
 - (b) a producer has not received payment for potatoes in accordance with section 5a; or
 - Clause 13 (1) (d) of the said Regulation is revoked and the following substituted therefor:
 - (d) where the producer has made an agreement with the dealer whereby the time when payment shall be made under section 5a is extended; or

- 6. The said Regulation is further amended by adding thereto the following section:
- 16.—(1) On or before the 30th day of November in each year, every dealer shall,
 - (a) furnish to the Director proof of financial responsibility satisfactory to the Director; or
 - (b) deposit with the Director security in a form and in an amount that relates to the price of potatoes to be purchased by the dealer during the next year, as determined by the Director.
- (2) The security described in clause (1) (b) shall not exceed the purchase price of potatoes to be purchased by the dealer during the next year.
- (3) Security deposited under subsection (1) shall be applied only in respect of claims of a producer who sells potatoes to a dealer and in respect of which payments have been made under the Act and this Regulation.
- (4) Where the Director receives notice under the Act or this Regulation that a payment has been made to a producer who has sold potatoes to a dealer who has deposited security under subsection (1), the Director may realize upon the security or such part thereof as the Director considers necessary.
- (5) A dealer whose security has been realized upon under this section shall deposit such additional security with the Director as is necessary to maintain the security at the amount established under subsection (1).
- (6) Where the Director realizes upon a security under subsection (4), the Director shall,
 - (a) pay the proceeds, or so much of the proceeds as is necessary to reimburse the Fund for the amount paid to the producer, into the Fund; and
 - (b) where the dealer whose security has been realized upon has complied with subsection(5), pay the balance, if any, of the proceeds to the dealer. O. Reg. 273/89, s. 6.

22/89

FARM PRODUCTS GRADES AND SALES ACT

O. Reg. 274/89. Potatoes. Made—April 28th, 1989. Filed—May 15th, 1989.

REGULATION TO REVOKE ONTARIO REGULATION 527/87 MADE UNDER THE FARM PRODUCTS GRADES AND SALES ACT

1. Ontario Regulation 527/87 is revoked.

22/89

MILK ACT

O. Reg. 275/89. Milk and Milk Products. Made—April 12th, 1989. Approved—May 11th, 1989. Filed—May 15th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 250/87 MADE UNDER THE MILK ACT

- The definition of "Commission" in section I of Ontario Regulation 250/87 is revoked.
- 2. Subsection 46 (1) of the said Regulation is amended by striking out "or" at the end of clause (b) and inserting in lieu thereof "and".
- Section 98 of the said Regulation is revoked and the following substituted therefor:
- 98. No person shall operate a plant except in accordance with a licence from the Director. O. Reg. 275/89, s. 3.
 - 4. The said Regulation is amended by adding thereto the following sections:

100a. Subject to section 104, the Director may impose such conditions upon a licence as the Director considers proper. O. Reg. 275/89, s. 4, part.

100b. Where, after a hearing, the Director has determined that a licensee or former licensee has contravened any condition of a licence or any provision of the Act, the regulations, a plan or any order or direction of the Commission, the Director may impose a penalty on the person. O. Reg. 275/89, s. 4, part.

100c.—(1) The Director may require that a person engaged in the operation of a plant furnish a performance bond in an amount that does not exceed 10 per cent of the price payable to the milk marketing board

and producers for milk and cream processed during the immediately preceding twelve months in the plant.

- (2) The Director may determine that a performance bond is forfeited where, after a hearing, the Director has determined that the plant operator who obtained the bond has contravened any condition of a licence or a provision of the Act, the regulations, a plan or an order or direction of the Commission. O. Reg. 275/89, s. 4, part.
- 113a. Subject to section 114, the Director may impose such conditions upon a licence as the Director considers proper. O. Reg. 275/89, s. 4, part.
- 113b. Where, after a hearing, the Director has determined that a licensee or former licensee has contravened any condition of a licence or a provision of the Act, the regulations, a plan or an order or direction of the Commission, the Director may impose a penalty on the person. O. Reg. 275/89, s. 4, part.
- 113c.—(1) The Director may require that a distributor furnish a performance bond in an amount that does not exceed 10 per cent of the price payable to the marketing board and producers for milk and cream marketed during the immediately preceding twelve months by the distributor.
- (2) The Director may determine that a performance bond is forfeited where, after a hearing, the Director has determined that the distributor who obtained the bond has contravened any condition of a licence or any provision of the Act, the regulations, a plan or any order or direction of the Commission. O. Reg. 275/89, s. 4, part.
- 113d. The proceeds of a penalty imposed under section 100b or 113b or of a performance bond forfeited under subsection 100c (2) or 113c (2) shall be paid to the Treasurer of Ontario. O. Reg. 275/89, s. 4, part.
- 113e.—(1) The penalty imposed by the Director for,
 - (a) a first offence shall not exceed 2 per cent;
 - (b) a second offence shall not exceed 5 per cent; and
 - (c) a third or subsequent offence shall not exceed 10 per cent,

of the price payable to the producers for the regulated product marketed or processed during the immediately preceding twelve-month period by the person being penalized.

(2) Within the range set out in subsection (1), the Director shall consider a contravention that,

- (a) harms or has the potential to harm the health of any person;
- (b) endangers the safety of any person; or
- (c) results in a significant economic benefit to the contravenor,

as warranting a penalty at or near the maximum set out and the seriousness of the harm, danger or benefit, as the case may be, shall be a factor to be considered.

- (3) If a contravention that was caused by wilful neglect by the person penalized causes harm to the health of any person, the penalty imposed may be the maximum provided in the Act despite subsection (1).
- (4) If a contravention is of an administrative nature that does not have the potential to cause harm to the health of any person, the penalty shall not be the maximum set out in subsection (1). O. Reg. 275/89, s. 4, part.
 - Section 118 of the said Regulation is amended by striking out "A processor" in the first line and inserting in lieu thereof "An operator of a plant".
 - 6. Section 119 of the said Regulation is amended by striking out "A processor" in the first line and inserting in lieu thereof "An operator of a plant".
 - 7. Ontario Regulation 506/86 is revoked.

Ontario Farm Products Marketing Commission:

James G. Rickard Acting Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 12th day of April, 1989.

22/89

MILK ACT

O. Reg. 276/89. Milk and Milk Products. Made—April 12th, 1989. Approved—May 11th, 1989. Filed—May 15th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 250/87 MADE UNDER THE MILK ACT

- 1.—(1) Clause 52 (1) (a) of Regulation 250/87 is revoked and the following substituted therefor:
 - (a) shall be tested at least once in each month,
 - (i) for bacterial content by a plate loop test,
 - (ii) for somatic cell content by an official method, and
 - (iii) for the presence of an inhibitor by an official method; and
- (2) Section 52 of the said Regulation is amended by adding thereto the following subsection:
- (2a) The somatic cell count of milk shall not equal or exceed the following levels expressed in somatic cells per millilitre of milk during the periods indicated opposite thereto:

800,000 until July 31, 1990
750,000 August 1, 1990, to July 31, 1991
700,000 August 1, 1991, to July 31, 1992
650,000 August 1, 1992, to July 31, 1993
600,000 August 1, 1993, to July 31, 1994
550,000 August 1, 1994, to July 31, 1995
500,000 August 1, 1995 and thereafter

O. Reg. 276/89, s. 1 (2).

- Subsection 55 (1) of the said Regulation is revoked and the following substituted therefor:
- (1) Where the milk of a producer is tested under section 52 and found to be grade 2 in two of any three consecutive monthly tests, the producer is, in respect of the milk marketed in the month in which the milk last graded 2, liable to a penalty of,
 - (a) \$1 per hectolitre in the case of a first penalty;
 - (b) \$2 per hectolitre in the case of a second penalty;
 - (c) \$3 per hectolitre in the case of a third penalty;
 - (d) \$4 per hectolitre in the case of a fourth penalty; and
 - (e) \$5 per hectolitre in the case of a fifth or subsequent penalty,

incurred within any twelve-month period.

(1a) Where the milk of a producer is tested under section 52 and found in three of any four consecutive monthly tests to contain somatic cells in an amount equal or greater than the somatic cell level established by subsection 52 (2a), the producer is, in respect of the milk marketed in the month in which the milk was last tested and found to contain somatic cells in an amount equal or greater than the somatic cell level, liable to a penalty of,

- (a) \$1 per hectolitre in the case of a first penalty;
- (b) \$2 per hectolitre in the case of a second penalty;
- (c) \$3 per hectolitre in the case of a third penalty;
- (d) \$4 per hectolitre in the case of a fourth penalty; and
- (e) \$5 per hectolitre in the case of a fifth or subsequent penalty,

incurred within any twelve-month period. O. Reg. 276/89, s. 2.

- 3.—(1) Subsection 120 (1) of the said Regulation is amended by striking out "in respect of each plant operated in Ontario" in the seventh and eighth lines.
- (2) Subsection 120 (2) of the said Regulation is revoked.
- 4. Sections 1 and 2 of this Regulation come into force on the 1st day of August, 1989.

Ontario Farm Products Marketing Commission:

JAMES G. RICKARD
Acting Chairman

GLORIA MARCO BORYS
Secretary

Dated at Toronto, this 12th day of April, 1989.

22/89

MILK ACT

O. Reg. 277/89.
Grades, Standards, Designations, Classes,
Packing and Marking.
Made—April 21st, 1989.
Approved—May 11th, 1989.
Filed—May 15th, 1989.

REGULATION TO AMEND REGULATION 622 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

1.—(1) Clause 12 (3) (c) of Regulation 622 of Revised Regulations of Ontario,

1980, as remade by section 2 of Ontario Regulation 584/86, is revoked and the following substituted therefor:

- (c) used in the processing of,
 - (i) beverage yogourt,
 - (ii) cottage cheese,
 - (iii) egg nog,
 - (iv) flavoured dairy cordials,
 - (v) kefir,
 - (vi) pressurized creams,
 - (vii) sour cream,
 - (viii) yogourt, or
 - (ix) any milk product not referred to in this section,
- (2) Subsection 12 (4) of the said Regulation, as amended by section 5 of Ontario Regulation 31/84, is further amended by adding thereto the following clauses:

(oa) sour cream powder;

(qa) yogourt powder; and

ONTARIO FARM PRODUCTS MARKETING COMMISSION:

> DAVID K. ALLES Vice-Chairman

GLORIA MARCO BORYS Secretary

Dated at Toronto, this 21st day of April, 1989.

22/89

CEMETERIES ACT

O. Reg. 278/89. Closings and Removals. Made-May 11th, 1989. Filed-May 16th, 1989.

REGULATION TO AMEND **REGULATION 89 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE **CEMETERIES ACT**

- 1. Section 2 of Regulation 89 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 56/89, is revoked and the following substituted therefor:
- 2. It is directed that the bodies buried in the cemeteries described in Schedules 18, 19, 21, 23 to 34, 36, 37, 39, 41 to 48, 51, 52, 55, 56, 58, 59, 60, 62, 63 and 64 be removed. O. Reg. 278/89, s. 1.
 - 2. Section 4 of the said Regulation, as remade by section 2 of Ontario Regulation 56/89, is revoked and the following substituted therefor:
- 4. The cemeteries described in Schedules 32, 33, 53, 55, 57, 61, 62, 63 and 64 are exempt from the advertising provisions of section 59 of the Act. O. Reg. 278/89, s. 2.
 - 3. The said Regulation is amended by adding thereto the following Schedule:

Schedule 64

McPherson Village Native Burial Site

That parcel of land, being lots 1 to 14 and blocks 15 and 16 of a Plan of subdivision of part of Lot 24, Concession 1, formerly in the Township of Beverly, now in the Town of Flamborough, in The Regional Municipality of Hamilton-Wentworth as shown on Plan 62M-585 registered in the Land Registry Office for the Land Titles Division of Wentworth (No. 62). O. Reg. 278/89, s. 3.

22/89

PLANNING ACT, 1983

O. Reg. 279/89.

Restricted Areas-District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robin-

Made-May 15th, 1989. Filed-May 18th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 672/81 is amended by adding thereto the following sections:
- 113.—(1) Notwithstanding subsection 47 (1), one seasonal recreational dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Maximum lot coverage 15 per cent

Minimum front yard 15 metres

Minimum rear yard 15 metres

Minimum side yards 3 metres

Maximum height 9 metres

- (2) Subsection (1) applies to that parcel of land in the Township of Campbell in the Territorial District of Manitoulin, being that part of Lot 29 in Concession X designated as Part 1 on Reference Plan 31R-1876 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 279/89, s. 1, part.
- 114.—(1) Notwithstanding subsection 47 (1), one private non-commercial hunting camp together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum lot frontage 134 metres

Minimum lot area 10 hectares

Minimum distance of any building or structure

from any lot line 15 metres

Maximum lot coverage 5 per cent

Minimum ground floor area for single-family

dwelling 55 square metres

(2) Subsection (1) applies to that parcel of land in the Township of Campbell in the Territorial District of Manitoulin, being Lot 26 in Concession VI. O. Reg. 279/89, s. 1, part.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 15th day of May, 1989.

FOREST FIRES PREVENTION ACT

O. Reg. 280/89. Restricted Fire Zone. Made—May 18th, 1989. Filed—May 18th, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONE

1. The part of the Northwestern Fire Region described in Schedule A hereto is declared to be a restricted fire zone from the 19th day of May to the 25th day of May, both inclusive, in the year 1989.

Schedule A

All that parcel or tract of land in the territorial districts of Kenora, Kenora Patricia Portion, Rainy River and Thunder Bay and Province of Ontario, being composed of the Northwestern Fire Region, as described in Schedule 1 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, save and except that part of the said Fire Region lying north of the parallel of latitude 51° 30′.

GEORGE TOUGH
Deputy Minister of Natural Resources

Dated this 18th day of May, 1989.

22/89

PLANNING ACT, 1983

O. Reg. 281/89.
Zoning Areas—District of Kenora, Part of the Sioux Lookout Planning Area.
Made—May 5th, 1989.
Filed—May 18th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 25/86 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 25/86 is amended by adding thereto the following section:
- 80.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Residential Shoreline Zone, it shall be deemed to be in a Rural Residential Zone to which Part III applies.
- (2) Subsection (1) applies to the parcel of land in the geographic Township of Drayton in the District of

Kenora, being lots 1 and 2 on Plan M747 registered in the Land Registry Office for the Land Titles Division of Kenora (No. 23). O. Reg. 281/89, s. 1.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 5th day of May, 1989.

22/89

PLANNING ACT, 1983

O. Reg. 282/89.
Zoning Areas—Geographic Township of Gorham in the Territorial District of Thunder Bay.
Made—May 15th, 1989.
Filed—May 18th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 413/86 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 413/86 is amended by adding thereto the following section:

39a.—(1) Despite subsection 38 (1), the land described in subsection (2) may also be used for a waste disposal site for the disposal of wood and grain waste if the requirements of section 42 are met.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Gorham in the Territorial District of Thunder Bay, being that part of the south half of Lot 13 in Concession IV described as part of Parcel 4896 in the Land Registry Office for the Land Titles Division of Thunder Bay (No. 55) composed of approximately 65 hectares described as follows:

Beginning at the southeast corner of the Lot;

Thence north along the easterly lot line 805 metres to the northeast corner of the south half of the Lot;

Thence west parallel to the northerly lot line 805 metres to the northwest corner of the south half of the Lot;

Thence south along the westerly lot line 805 metres to the southwest corner of the Lot;

Thence east along the southerly lot line to the point of beginning. O. Reg. 282/89, s. 1.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 15th day of May, 1989.

22/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 283/89.
Designation—Steetley Quarry Products Inc.
Made—May 11th, 1989.
Filed—May 18th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

DESIGNATION—STEETLEY QUARRY PRODUCTS INC.

- 1. In this Regulation, "Steetley Quarry Products Inc." includes any person related to Steetley Quarry Products Inc. by ownership and any person that is a party to a contract with Steetley Quarry Products Inc. respecting the undertaking described in section 2. O. Reg. 283/89, s. 1.
- 2. The enterprise or activity by Steetley Quarry Products Inc. of disposing of waste in its quarry located on lots 9, 10 and 11, Concession 3, Town of Flamborough, The Regional Municipality of Hamilton-Wentworth is defined as a major commercial or business enterprise or activity and is designated as an undertaking to which the Act applies. O. Reg. 283/89, s. 2.

2**2**/89

FOREST FIRES PREVENTION ACT

O. Reg. 284/89. Restricted Fire Zone. Made—May 18th, 1989. Filed—May 19th, 1989.

REGULATION TO REVOKE ONTARIO REGULATION 280/89 MADE UNDER THE FOREST FIRES PREVENTION ACT

1. Ontario Regulation 280/89 is revoked.

GEORGE TOUGH
Deputy Minister of Natural Resources

Dated at Toronto, this 18th day of May, 1989. 22/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 285/89.

Exemption—Ministry of Government Services—MGS-98.

Made—April 21st, 1989.

Approved—April 21st, 1989.

Filed—May 19th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF GOVERNMENT SERVICES—MGS-98

Having received a request from the Ministry of Government Services that an undertaking, namely:

The activities involved in the implementation of a Public Health Laboratory and Ambulance Centre Complex at a site which is legally referred to as Parts of Lots A and I, Concession 5 (Rideau Front), (formerly Township of Gloucester), now in the City of Ottawa, The Regional Municipality of Ottawa-Carleton,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare an environmental assessment for an activity for which adverse environmental impacts have not been identified; and
- B. The public and the Ministry of Health will be interfered with and damaged in that the levels of efficiency and service are diminished by the inadequacies of the existing facilities.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reason:

A. The proposed undertaking is not expected to have significant adverse effects on the environment. This exemption is subject to the following terms and conditions:

- Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 2. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- This order shall expire if construction has not commenced by December 31, 1991.
 Reg. 285/89.

JAMES BRADLEY
Minister of the Environment

Dated this 21st day of April, 1989.

22/89

MINISTRY OF COLLEGES AND UNIVERSITIES ACT

O. Reg. 286/89.

Colleges of Applied Arts and Technology—Boards of Governors and Council of Regents.

Made—April 25th, 1989.

Approved—May 19th, 1989.

Filed—May 19th, 1989.

REGULATION TO AMEND REGULATION 640 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINISTRY OF COLLEGES AND UNIVERSITIES ACT

- 1. Subsections 3 (2) and (3) of Regulation 640 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 201/82, are revoked and the following substituted therefor:
- (2) In determining the appointment of the members under clause (1) (a), the Council of Regents shall give

consideration to nominees submitted by the board of governors and from other sources. O. Reg. 286/89. s. 1.

> LYN McLeod Minister of Colleges and Universities

Dated at Toronto, this 25th day of April, 1989.

22/89

MINISTRY OF COLLEGES AND UNIVERSITIES ACT

O. Reg. 287/89. Colleges of Applied Arts and Technology-Colleges. Made-May 11th, 1989. Approved-May 19th, 1989. Filed-May 19th, 1989.

REGULATION TO AMEND REGULATION 641 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINISTRY OF COLLEGES AND UNIVERSITIES ACT

1. Regulation 641 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following sections:

COLLÈGE D'ARTS APPLIQUÉS ET DE TECHNOLOGIE DE L'EST

7a. A college of applied arts and technology to be known as "Collège d'arts appliqués et de technologie de l'est" is established for the counties of Renfrew, Lanark, Russell, Prescott, Frontenac, Leeds, Grenville, Dundas, Stormont and Glengarry and The Regional Municipality of Ottawa-Carleton. O. Reg. 287/89, s. 1, part.

7b. The board of governors of the college shall be known as "Le Conseil d'administration du Collège d'arts appliqués et de technologie de l'est". O. Reg. 287/89, s. 1, part.

> LYN McLEOD Minister of Colleges and Universities

Dated at Toronto, this 11th day of May, 1989.

22/89

EMPLOYMENT STANDARDS ACT

O. Reg. 288/89. General. Made-May 19th, 1989. Filed-May 19th, 1989.

REGULATION TO AMEND **REGULATION 285 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE EMPLOYMENT STANDARDS ACT

1. Regulation 285 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

EXEMPTIONS FROM PART XI-B OF THE ACT

8a. Part XI-B of the Act, except sections 39e and 39f, does not apply to an employee in a retail business establishment in which the primary retail business is one.

- (a) that sells prepared meals;
- (b) that rents living accommodations;
- (c) that is open to the public for educational, recreational or amusement purposes; or
- (d) that sells goods or services incidental to a business described in clauses (a) to (c) and that is located in the same premises as the business. O. Reg. 288/89, s. 1.

22/89

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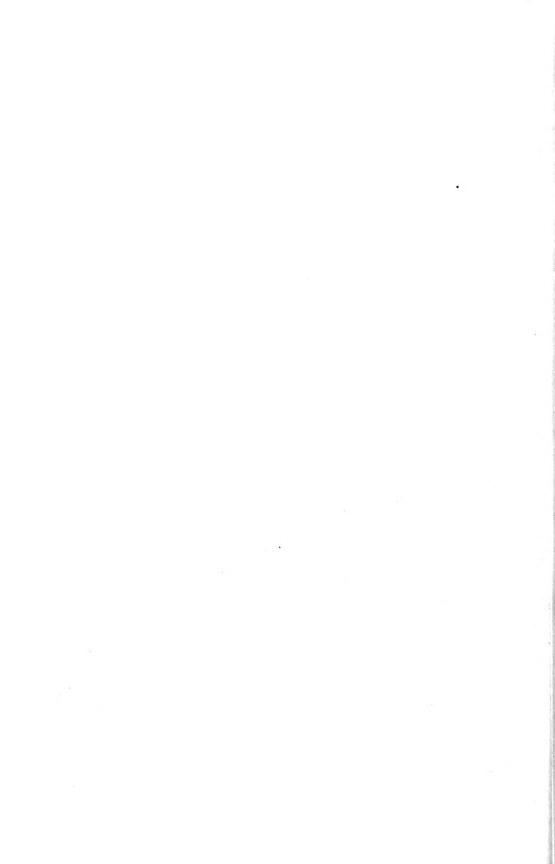
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Publications Under The Regulations Act

June 10th, 1989

COMMODITY FUTURES ACT

O. Reg. 289/89. General. Made—May 19th, 1989. Filed—May 23rd, 1989.

REGULATION TO AMEND REGULATION 114 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COMMODITY FUTURES ACT

- Paragraph 2 of section 2 of Regulation 114 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
 - Treasury bills, bonds and other evidences of indebtedness of the government of a country or of a political subdivision thereof.
- (2) Paragraph 5 of section 2 of the said Regulation, as made by section 1 of Ontario Regulation 622/84, is amended by striking out "or" at the end of subparagraph i and by adding thereto the following subparagraphs:

iii. a rate of interest, or

 an average of quotations for a rate of interest or for a series of rates of interest.

23/89

PROVINCIAL PARKS ACT

O. Reg. 290/89. Designation of Parks. Made—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 821 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT 1. Schedule 65 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 65

PAKWASH PROVINCIAL PARK

In the Territorial District of Kenora Patricia Portion, containing 3,993 hectares, more or less, being composed of that part of the said territorial district designated as parts 1 and 2 on a plan known as Northwestern-Pakwash, approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 290/89, s. 1.

Appendix B to the said Regulation is amended by adding thereto the following Schedules:

Schedule 240

ALBANY RIVER PROVINCIAL PARK

In the territorial districts of Kenora Patricia Portion, Thunder Bay and Cochrane, containing 95,100 hectares, more or less, being composed of that part of the said territorial districts designated as Part 1 on Sheet 1 of 4 Sheets, Sheet 2 of 4 Sheets, Sheet 3 of 4 Sheets and Sheet 4 of 4 Sheets of a plan known as North Central-Albany, approved on the 2nd day of May, 1989, by the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources and approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 241

BLACK CREEK PROVINCIAL PARK

In the geographic Township of Eastnor, in the County of Bruce, containing 335 hectares, more or less, being composed of that part of the said geographic township designated as Part 1 on a plan known as Southwestern-Black Creek, approved on the 3rd day of May, 1989 and filed in the office of the Regional Director for the Southwestern Administrative Region of the Ministry of Natural Resources at London, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 242

BLACKSTONE HARBOUR (MASSASAUGA WILDLANDS) PROVINCIAL PARK

In the geographic townships of Conger and Cowper, in the Territorial District of Parry Sound, all now in the Township of The Archipelago, in the District of Parry Sound, containing 11,976 hectares, more or less, being composed of those parts of the said Township of The Archipelago designated as parts 1 to 48, both inclusive, on a plan known as Algonquin-Blackstone Harbour approved on the 3rd day of May, 1989 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 243

BRIGHTSAND RIVER PROVINCIAL PARK

In the geographic townships of Bertrand, Manion and McLaurin, in the Territorial District of Thunder Bay, containing 41,250 hectares, more or less, being composed of that part of the said geographic townships and territorial district designated as Part 1 on a plan known as Northwestern-Brightsand River, approved on the 3rd day of May, 1989, by the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources and approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 244

DANA-JOWSEY LAKES PROVINCIAL PARK

In the geographic townships of Denton and Carscallen, now in the City of Timmins and in the geographic townships of Keefer and Whitesides, all in the Territorial District of Cochrane, containing 2,538.3 hectares, more or less, being composed of those parts of the said geographic townships designated as Part 1 on a plan known as Northern-Dana-Jowsey Lakes, approved on the 28th day of April, 1989 and filed in the office of the Regional Director for the Northern Administrative Region of the Ministry of Natural Resources at Cochrane, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 245

EGAN CHUTES PROVINCIAL NATURE RESERVE

In the geographic Township of Dungannon, in the County of Hastings, containing 322 hectares, more or less, being composed of those parts of the said geographic township designated as parts 1 and 2 on a plan known as Algonquin-Egan Chutes, approved on the 19th day of April, 1989 and filed in the office of the

Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 246

FAWN RIVER PROVINCIAL PARK

In the Territorial District of Kenora Patricia Portion, containing 12,140 hectares, more or less, being composed of those parts of the said territorial district designated as parts 1 and 2 on a plan known as Northwestern-Fawn River, approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 247

HOCKLEY VALLEY PROVINCIAL NATURE RESERVE

In the geographic Township of Mono, in the County of Dufferin, containing 377.7 hectares, more or less, being composed of that part of the said geographic township designated as parts 1, 2, 3, 4 and 5 on a plan known as Central-Hockley Valley, approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Central Administrative Region of the Ministry of Natural Resources at Richmond Hill, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 248

INDIAN POINT PROVINCIAL PARK

In the geographic Township of Bexley, in the County of Victoria, containing 947 hectares, more or less, being composed of that part of the said geographic Township of Bexley designated as Part 1 on a plan known as Central-Indian Point, approved on the 19th day of April, 1989 and filed in the office of the Regional Director for the Central Region of the Ministry of Natural Resources at Richmond Hill, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 249

IOHNSTON HARBOUR—PINE TREE POINT PROVINCIAL PARK

In the geographic Township of St. Edmunds in the County of Bruce, containing 929 hectares, more or less, being composed of those parts of the said geographic Township of St. Edmunds designated as parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 on a plan known as Southwestern-Johnston Harbour-Pine Tree Point approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Southwestern Region of the Ministry of Natural Resources at London, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 250

KAIASHK PROVINCIAL NATURE RESERVE

In the Territorial District of Thunder Bay, containing 780 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on a plan known as North Central-Kaiashk, approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 251

KOMOKA PROVINCIAL PARK

In the municipal townships of Delaware and Lobo, in the County of Middlesex, containing 198 hectares, more or less, being composed of that part of the bed of the Thames River and that part of the geographic Township of Delaware designated as Part 1 on a plan known as Southwestern-Komoka, approved on the 3rd day of May, 1989 and filed in the office of the Regional Director for the Southwestern Administrative Region of the Ministry of Natural Resources at London, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 252

KOPKA RIVER PROVINCIAL PARK

In the Territorial District of Thunder Bay, containing 16,200 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on a plan known as North Central-Kopka River, approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 253

LA MOTTE LAKE PROVINCIAL PARK

In the geographic Township of Noble, in the Territorial District of Sudbury, containing 575 hectares, more or less, being composed of that part of the said geographic township designated as Part 1 on a plan known as Northern-La Motte Lake approved on the 28th day of April, 1989 and filed in the office of the Regional Director for the Northern Administrative Region of the Ministry of Natural Resources at Cochrane, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 254

LA VERENDRYE RIVER PROVINCIAL PARK

In the geographic townships of Hartington and Robbins, in the geographic townships of Pardee and Crooks, now in the Municipal Township of Neebing, in the Territorial District of Thunder Bay, containing 18,335 hectares, more or less, being composed of that part of the said geographic townships and territorial district designated as Part 1 on Sheet 1 of 2 Sheets and Sheet 2 of 2 Sheets of a plan known as North Central-La Verendrye, approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the North Central Administrative Region of the Ministry of Natural Resources at Thunder Bay, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 255

MISERY BAY PROVINCIAL NATURE RESERVE

In the geographic Township of Burpee, in the Territorial District of Manitoulin, containing 760 hectares, more or less, being composed of those parts of the said geographic township designated as parts 1, 2, 3, 4, 5, 6 and 7 on a plan known as Northeastern-Misery Bay, approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Northeastern Administrative Region of the Ministry of Natural Resources at Sudbury, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 256

NOISY RIVER PROVINCIAL NATURE RESERVE

In the geographic Township of Nottawasaga, in the County of Simcoe, containing 378.2 hectares, more or less, being composed of those parts of the said geographic township designated as parts 1, 2 and 3 on a plan known as Central-Noisy River, approved on the 1st day of May, 1989 and filed in the office of the Regional Director for the Central Administrative Region of the Ministry of Natural Resources at Richmond Hill, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 257

OTTAWA RIVER PROVINCIAL PARK

In the municipal townships of Westmeath and Ross, in the County of Renfrew, containing 125.05 hectares, more or less, being composed of those islands in the Ottawa River and part of the geographic Township of Ross designated as parts 1 to 46, both inclusive, on a plan known as Algonquin-Ottawa River, approved on the 3rd day of May, 1989 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 258

SEVERN RIVER PROVINCIAL PARK

In the Territorial District of Kenora Patricia Portion, containing 82,960 hectares, more or less, being composed of that part of the said territorial district designated as Part 1 on Sheet 1 of 2 Sheets and on

3110

Sheet 2 of 2 Sheets of a plan known as Northwestern-Severn River, approved on the 2nd day of May, 1989 and filed in the office of the Regional Director for the Northwestern Administrative Region of the Ministry of Natural Resources at Kenora, Ontario. O. Reg. 290/89, s. 2, part.

Schedule 259

UPPER MADAWASKA RIVER PROVINCIAL PARK

In the geographic Township of Airy, now in the Township of Airy, and in the geographic Township of Murchison, in the Territorial District of Nipissing, containing 1,085 hectares, more or less, being composed of those parts of the said geographic townships designated as parts 1, 2 and 3 on a plan known as Algonquin-Upper Madawaska River, approved on the 3rd day of May, 1985 and filed in the office of the Regional Director for the Algonquin Administrative Region of the Ministry of Natural Resources at Huntsville, Ontario. O. Reg. 290/89, s. 2, part.

23/89

PROVINCIAL PARKS ACT

O. Reg. 291/89. General. Made—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 822 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL PARKS ACT

- 1. The Table to subsection 25 (2) of Regulation 822 of Revised Regulations of Ontario, 1980, as remade by section 5 of Ontario Regulation 500/87 and amended by section 1 of Ontario Regulation 640/87, section 3 of Ontario Regulation 196/88, section 1 of Ontario Regulation 212/89 and section 1 of Ontario Regulation 257/89, is further amended by adding thereto the following items:
 - 24. Albany River
 - 25. Brightsand River
 - 26. Fawn River
 - 27. Kopka River
 - 28. La Verendrye River

- 29. Otoskwin-Attawapiskat River
- 30. Severn River
- 2. The Table to subsection 33 (3a) of the said Regulation, as made by section 1 of Ontario Regulation 87/88, is amended by adding thereto the following items:
 - 30. Albany River
 - 31. Brightsand River
 - 32. Fawn River
 - 33. Kopka River
 - 34. La Verendrye River
 - 35. Otoskwin-Attawapiskat River
 - 36. Severn River

23/89

GAME AND FISH ACT

O. Reg. 292/89.
Hunting on Designated Crown Land and in Provincial Parks.
Made—May 19th, 1989.
Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 422 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Section 2 of Regulation 422 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 516/85 and amended by section 1 of Ontario Regulation 565/86 and section 1 of Ontario Regulation 258/89, is further amended by striking out "3 to 91" in the third line and inserting in lieu thereof "3 to 106".
- Section 5a of the said Regulation, as made by section 2 of Ontario Regulation 127/82 and amended by section 1 of Ontario Regulation 323/84, section 1 of Ontario Regulation 411/84 and section 2 of Ontario Regulation 258/89, is further amended by adding thereto the following item:

15. Mississagi

- 3. Clause 19a (b) of the said Regulation, as remade by section 4 of Ontario Regulation 258/89, is amended by striking out "91" in the last line and inserting in lieu thereof "106".
- The said Regulation is amended by adding thereto the following Schedules:

Schedule 92

ALBANY RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 93

BISCOTASI LAKE PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 94

BLACK CREEK PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 95

BLACKSTONE HARBOUR PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 96

BRIGHTSAND RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 97

DANA-JOWSEY LAKES PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 98

FAWN RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 99

KOPKA RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 100

LA MOTTE LAKE PROVINCIAL PARK

O. Reg. 292/89, s. 4. part.

Schedule 101

LA VERENDRYE RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 102

OTOSKWIN-ATTAWAPISKAT RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 103

OTTAWA RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 104

PIPSTONE RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 105

SEVERN RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

Schedule 106

UPPER MADAWASKA RIVER PROVINCIAL PARK

O. Reg. 292/89, s. 4, part.

5. Schedules 92 to 106 of the said Regulation, as made by section 4 of this Regulation, are revoked on the 15th day of May, 1992.

23/89

HIGHWAY TRAFFIC ACT

O. Reg. 293/89. Equipment. Made—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 465 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Regulation 465 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

DAYTIME RUNNING LIGHT SYSTEMS

10.—(1) No person shall sell or offer for sale a daytime running light system that does not conform to the requirements of the Canadian Standards Association Standard CAN/CSA-D603-88, Daytime Running Light Systems.

(2) For the purpose of subsection (1), a daytime running light system means a group of electrical components including the control unit designed for installation on a motor vehicle to automatically activate lights used to improve the conspicuity of the vehicle viewed from the front at all times other than when headlights are required. O. Reg. 293/89, s. 1.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 294/89. Crop Insurance Plan-Specialty Crops. Made-March 23rd, 1989. Approved-May 19th, 1989. Filed-May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 313/81 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Subsection 10 (1) of the Schedule to Ontario Regulation 313/81, as remade by section 1 of Ontario Regulation 278/88, is revoked and the following substituted therefor:
- (1) The maximum insurable value that may be selected by the insured person for each acre of the insured crop is as follows:

1.	Broccoli	_	\$1,100.
2.	Cabbage	_	\$1,000.
3.	Cauliflower	_	\$1,600.
4.	Celery	_	\$2,400.
5.	Lettuce	_	\$1,200.
6.	Parsnips	_	\$1,200.
7.	Strawberries	_	\$3,000.
8.	Sweet Corn	_	\$ 650.
9.	Tomatoes	_	\$2,500.

(2) The Table to section 11 of the said Schedule, as remade by section 1 of Ontario Regulation 278/88, is revoked and the following substituted therefor:

TABLE

Crop	Factor
1. Broccoli	26
2. Cabbage	10
3. Cauliflower	26
4. Celery	16
5. Lettuce	20
6. Parsnips	24
7. Strawberries	22
8. Sweet Corn	18
9. Tomatoes	20

- (3) Clause 17 (b) of the said Schedule, as remade by section 1 of Ontario Regulation 278/88, is amended by striking out "or" at the end thereof.
- (4) Clause 17 (c) of the said Schedule, as remade by section 1 of Ontario Regulation 278/88, is revoked and the following substituted therefor:
 - (c) the 15th day of June for tomatoes; or
 - (d) the 1st day of July for all other specialty crops.
 - 2.—(1) Paragraph 5 of Form 1 of the said Regulation is revoked and the following substituted therefor:
- 5.—(1) If before harvest any part of the insured crop is lost or damaged, the Commission, upon application therefor in writing by the insured person, may consent in writing to,
 - (a) the replanting of the damaged acreage to the insured crop and, in such case, the replanting shall be completed in accordance with and not later than the dates prescribed by section 17 of the Schedule;
 - (b) the use of the damaged acreage for any other purpose or to the abandonment or destruction of the insured crop on such damaged acreage and, in such case, the Commission shall determine the number of damaged acres and the potential thereof.
- (2) Where the damaged acreage is replanted to the insured crop in accordance with clause (1) (a), the contract of insurance continues to apply to such replanted acreage and,
 - (a) a benefit for each acre of celery, lettuce, parsnips, strawberries and sweet corn shall be paid in accordance with the benefit per acre set out in the Table; and

- (b) a benefit for broccoli, cabbage, cauliflower and tomatoes shall be paid equal to the actual cost of the plants or seeds that are used in the replanting but not exceeding the amount noted in the Table.
- (3) Where the damaged acreage is used for any other purpose or the insured crop is abandoned or destroyed in accordance with clause (1) (b), the contract of insurance ceases to apply to the acreage and,
 - (a) a benefit for each acre of celery, lettuce, parsnips, strawberries and sweet corn abandoned or destroyed shall be paid in accordance with the Table; and
- (b) a benefit for broccoli, cabbage, cauliflower and tomatoes shall be paid in an amount equal to the actual cost of the plants or seeds used in the original planting but not exceeding the amount noted in the Table.
- (4) If the damaged acreage is not used for any other purpose or the crop is not abandoned or destroyed after the Commission has consented thereto, the amount of loss calculated under subparagraph (3) shall not be taken into account in the final adjustment of loss.
- (5) Acreage planted to an insured crop shall not be put to another use and the insured crop shall not be abandoned or destroyed until the Commission has appraised the potential of the acreage.
 - (2) The Table to the said Form 1, as remade by section 2 of Ontario Regulation 278/88, is revoked and the following substituted therefor:

TABLE

Стор	Number of Plants per acre	Benefits per acre
Broccoli	10,000 or less 10,001 to 14,000 incl.	\$150 \$300
Cabbage	14,001 or more 10,000 or less 10,001 to 14,000 incl.	\$400 \$250 \$400
Cauliflower	14,001 or more 10,000 or less	\$500 \$150
Celery	10,001 to 14,000 incl. 14,001 or more	\$300 \$400 \$110
Lettuce Parsnips		Nil \$ 35
Strawberries Sweet Corn		Nil \$ 45
Tomatoes	6,500 or less 6,501 to 7,500 incl. 7,501 or more	\$750 \$800 \$850

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 295/89. Crop Insurance Plan—White Beans. Made—March 2nd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND
REGULATION 228 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Regulation 228 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 139/84, is revoked and the following substituted therefor:
- 10. For the purposes of this plan, the established price per hundredweight for white beans is,
 - (a) \$14; or
 - (b) \$20.
 - (2) Subsection 13 (1) of the said Schedule, as remade by section 2 of Ontario Regulation 324/87, is revoked and the following substituted therefor:
 - (1) The total premium is,
 - (a) \$25.20 per acre where the established price is \$14 per hundredweight; and
 - (b) \$36 per acre where the established price is \$20 per hundredweight.
 - The Table to the said Regulation, as remade by section 2 of Ontario Regulation 305/81 and amended by section 4 of Ontario Regulation 301/85 and sec-

tion 4 of Ontario Regulation 324/87, is further amended by adding thereto the following item:

- 8. Red Spring Wheat.
- 3.—(1) Subparagraph 2 (1) of Form 2 of the said Regulation, as remade by section 2 of Ontario Regulation 189/88, is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), where,
 - (a) all of the acres planted to the crops listed in the Table to Regulation 228 of Revised Regulations of Ontario, 1980 are offered for insurance;
 - (b) the insured person elects the indemnity on the application for insurance;
 - (c) the insured person pays a premium deposit of \$1.00 of each acre intended to be planted to the crops listed in the Table;
 - (d) one or more of the designated perils prevents the planting,
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained; and
 - (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
 - (2) Subparagraphs 2 (1b) and (1c) of the said Form 2, as made by section 2 of Ontario Regulation 189/88, are revoked and the following substituted therefor:
- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority as set out in the Table of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 2nd day of March, 1989. 23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 296/89. Crop Insurance Plan—Spring Grain. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION 223 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

REGULATION TO AMEND

- 1.—(1) Subsection 12 (1) of the Schedule to Regulation 223 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 140/84 and amended by section 2 of Ontario Regulation 325/87, is revoked and the following substituted therefor:
- (1) For the purposes of this plan, the established price for spring grain is,
 - (a) \$0.03 per pound;
 - (b) \$0.05 per pound; or
 - (c) the greater of \$0.04 per pound and the floating price per pound for spring grain, as determined under subsection (1a).
- (1a) To obtain the floating price per pound for spring grain, the Commission shall,
 - (a) calculate the floating price of barley, oats and mixed grain by averaging the daily prices of barley, oats and mixed grain at the Ontario locations of Hensall/Mitchell, Peterborough/ Trenton and Embrun/St. Isidore as set out in the Farm Market News, during the period of August 10th to August 31st in each crop year; and
 - (b) reduce the amount calculated under clause(a) by trucking costs in the amount of \$0.004per pound of spring grain.
 - (2) Subsection 13 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 277/88, is revoked and the following substituted therefor:
 - (1) The total premium is,
 - (a) \$6.40 per acre where the established price is \$0.03 per pound;

- (b) \$10.80 per acre where the established price is \$0.05 per pound; or
- (c) \$12.60 per acre where the established price is the floating price per pound.
- 2. The Table to the said Regulation, as remade by section 4 of Ontario Regulation 306/81 and amended by section 4 of Ontario Regulation 302/85 and section 6 of Ontario Regulation 325/87, is further amended by adding thereto the following item:
 - 8. Red spring wheat.
- 3. Subparagraph 3 (1), as remade by section 2 of Ontario Regulation 277/88, and subparagraphs 3 (1a), (1b), (1c) and (1d), as made by section 2 of Ontario Regulation 277/88, of Form 2 of the said Regulation are revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), if,
 - (a) all of the acres planted to the crops listed in the Table to Regulation 223 of Revised Regulations of Ontario, 1980 are offered for insurance;
 - (b) the insured person elects the indemnity on the application;
 - (c) the insured person pays a premium deposit of \$1 for each acre intended to be planted to the crops listed in the Table;
 - (d) one or more of the designated perils prevents the planting,
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained; and
 - (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
 - (1a) The indemnity shall be paid,
 - (a) for each unplanted acre, in the case of systematically tile drained land; or
 - (b) for each unplanted acre in excess of three unplanted acres, in the case of land that is not systematically tile drained.

- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority in the Table of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.
- (1c) If the insured person has elected the floating price as the established price, the established price prescribed by clause 12 (1) (b) of the Schedule shall be used in lieu of the floating price for the purposes of the calculation in subparagraph (1b).
- (1d) No indemnity shall be payable under this paragraph for land for which the same indemnity was paid by the Commission in the immediately preceding year.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 297/89. Crop Insurance Plan—Corn. Made—March 2nd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND
REGULATION 205 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Subsection 11 (1) of the Schedule to Regulation 205 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 319/87, is revoked and the following substituted therefor:
- (1) For the purposes of this plan, the established price for grain corn is,
 - (a) \$2.50 per bushel;
 - (b) \$3 per bushel; or
 - (c) the floating price per bushel determined under subsection (1a).

- (1a) The floating price per bushel is the greater of,
 - (a) \$2.75 per bushel; and
 - (b) the average calculated by the Commission of the daily prices per bushel of grain corn at Hensall, Ontario as determined by the Farm Market News for the period from October 21st to November 11th in a crop year, minus \$0.54 per bushel.
- (2) Subsection 12 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 276/88, is revoked and the following substituted therefor:
- (1) The total premium is,
 - (a) \$8.80 per acre where the established price is \$2.50 per bushel;
 - (b) \$10.60 per acre where the established price is \$3 per bushel; or
 - (c) \$11.20 per acre where the established price is the floating price per bushel.
- 2. The Table to the said Regulation, as remade by section 4 of Ontario Regulation 310/81 and amended by section 3 of Ontario Regulation 298/85 and section 4 of Ontario Regulation 319/87, is further amended by adding thereto the following item:
 - Red spring wheat.
- 3.—(1) Subparagraph 2 (1) of Form 2 of the said Regulation, as remade by section 2 of Ontario Regulation 276/88, is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), where,
 - (a) all of the acres planted to the crops listed in the Table to Regulation 205 of Revised Regulations of Ontario, 1980 are offered for insurance;
 - (b) the insured person elects the indemnity on the application for insurance;
 - (c) the insured person pays a premium deposit of \$1 for each acre intended to be planted to the crops listed in the Table;
 - (d) one or more of the designated perils prevents the planting,

- (i) of three acres or more, in the case of systematically tile drained land, or
- (ii) of six acres or more, in the case of land that is not systematically tile drained; and
- (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
- (2) Subparagraphs 2 (1b) and (1c) of the said Form 2, as made by section 2 of Regulation Ontario 276/88. revoked and the following substituted therefor:
- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority, in the Table, of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.
- (1c) Where the insured person has elected the floating price as the established price, the established price prescribed by clause 11 (1) (b) of the Schedule shall be used in lieu of the floating price for the purposes of the calculation in subparagraph (1b).

THE CROP INSURANCE COMMISSION OF ONTARIO:

> GORDON HILL Chairman

DANIELA SCERNI Secretary

Dated at Toronto, this 2nd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 298/89. Crop Insurance Plan-Red Beets. Made-March 2nd, 1989. Approved-May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 434/88** MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

Subsection 13(1) of the Schedule to Ontario Regulation 434/88 is amended by striking out "\$30" in the second line and inserting in lieu thereof "\$24".

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 2nd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 299/89. Crop Insurance Plan—Oil Seed. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 297/84 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

1.—(1) Section 16 of the Schedule to Ontario Regulation 297/84, as remade by section 1 of Ontario Regulation 279/88, is revoked and the following substituted therefor:

16.—(1) For the purposes of this plan, the established price for canola is,

- (a) \$0.08 per pound;
- (b) \$0.10 per pound; or
- (c) the floating price per pound determined under subsection (2).
- (2) The floating price per pound is the greater of,
 - (a) \$0.09 per pound; and
 - (b) the average calculated by the Commission of the daily prices per pound of canola at Hamilton and Windsor, Ontario as determined by the Farm Market News for the period from August 15th to September 7th in a crop year, minus \$0.003 per pound.
- (2) Subsection 17 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 279/88, is revoked and the following substituted therefor:
- (1) The total premium for canola is,

- (a) \$11.60 per acre where the established price is \$0.08 per pound;
- (b) \$14.60 per acre where the established price is \$0.10 per pound; or
- (c) \$16.40 per acre where the established price is the floating price per pound.
- (3) Subsection 20 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 279/88, is revoked and the following substituted therefor:
- (1) The established price for soybeans is,
 - (a) \$6.65 per bushel;
 - (b) \$8 per bushel; or
 - (c) the floating price per bushel determined under subsection (1a).
- (1a) The floating price per bushel is the greater of,
 - (a) \$7.30 per bushel; and
 - (b) the average calculated by the Commission of the daily prices per bushel of soybeans at Chatham, Ontario as determined by the Farm Market News for the period from October 1st to October 21st in a crop year, minus \$0.18 per bushel.
- (4) Subsection 21 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 279/88, is revoked and the following substituted therefor:
- (1) The total premium for soybeans is,
 - (a) \$8.60 per acre where the established price is \$6.65 per bushel;
 - (b) \$10.40 per acre where the established price is \$8 per bushel; and
 - (c) \$12.20 per acre where the established price is the floating price per bushel.
- 2.—(1) Subparagraph 2 (1) of Form 1 of the said Regulation, as remade by section 2 of Ontario Regulation 279/88, is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), where,
 - (a) all of the acres planted to the crops listed in the Table to Ontario Regulation 297/84 are offered for insurance;

- (b) the insured person elects the indemnity on the application for insurance;
- (c) the insured person pays a premium deposit of \$1 of each acre intended to be planted to the crops listed in the Table;
- (d) one or more of the designated perils prevents the planting.
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained;
- (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
- (2) Subparagraphs 2 (1b) and (1c) of the said Form 1, as made by section 2 of Ontario Regulation 279/88, are revoked and the following substituted therefor:
- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority, in the Table, of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.
- (1c) Where the insured person has elected the floating price as the established price, the established price prescribed in the Schedule by clauses 16 (1) (b) for canola and 20 (1) (b) for soybeans, shall be used in lieu of the floating price for the purposes of the calculation in subparagraph (1b).
 - 3. The Table to the said Regulation, as amended by section 11 of Ontario Regulation 312/87, is further amended by adding thereto the following item:
 - 8. Red spring wheat

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 300/89. Crop Insurance Plan—Carrots. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 217/82 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Ontario Regulation 217/82, as remade by section 1 of Ontario Regulation 324/88, is revoked and the following substituted therefor:
- 10. For the purposes of this plan, the established price for carrots is,
 - (a) \$1.75 per bushel; or
 - (b) \$2.25 per bushel.
 - (2) Subsection 12 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 324/88, is revoked and the following substituted therefor:
 - (1) Subject to subsection (2), the total premium is,
 - (a) \$156 per acre where the established price is \$1.75 per bushel; or
 - (b) \$200 per acre where the established price is \$2.25 per bushel.

THE CROP INSURANCE COMMISSION OF ONTARIO:

Gordon Hill Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 301/89. Crop Insurance Plan—Potatoes. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 314/81 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Subsection 9 (5) of the Schedule to Ontario Regulation 314/81, as remade by section 1 of Ontario Regulation 328/87, is revoked.
- (2) Subsection 12 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 516/88, is revoked and the following substituted therefor:
- (1) The total premium for potatoes is,
 - (a) \$66.40 per acre where the established price is \$4 per hundredweight; or
 - (b) \$83 per acre where the established price is \$5 per hundredweight.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

DANIELA SCERNI Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 302/89. Crop Insurance Plan—Hay Seeding Establishment. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND
REGULATION 211 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
CROP INSURANCE ACT (ONTARIO)

1. Regulation 211 of Revised Regulations of Ontario, 1980 is amended by striking out "hay" wherever it occurs and inserting in lieu thereof in each instance "forage".

- 2.—(1) Section 3 of the Schedule to the said Regulation is revoked and the following substituted therefor:
- 3. In this plan,
 - (a) "forage" means feed for live stock produced from grasses or legumes;
 - (b) "grasses" means Timothy, Bromegrass, Orchardgrass, Reed Canary Grass, Creeping Red Fescue, Tall Fescue, Meadow Foxtail, Perennial Ryegrass, annual Ryegrass and Bluegrass;
 - (c) "harvesting" includes pasturing;
 - (d) "legumes" means Al falfa, Bird's-foot Trefoil, Red Clover, White Clover and Sweet Clover;
 - (e) "seeded acreage" means acreage seeded to grasses or legumes during the current crop year for the purpose of producing forage or pasture or for the purpose of soil conservation.
- (2) Section 9 of the said Schedule, as remade by section 1 of Ontario Regulation 146/84, is revoked and the following substituted therefor:
- 9.—(1) Subject to subsection (2), the maximum coverage, as determined by the Commission, is,
 - (a) \$25 for each acre sown to forage that fails to establish a reasonable stand; or
 - (b) \$50 for each acre that fails to establish a reasonable stand where a minimum of 50 per cent of the crop is sown to trefoil or alfalfa.
- (2) A minimum of three acres must be lost before any indemnity is payable.
 - (3) Subsection 11 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 224/88, is revoked and the following substituted therefor:
 - (1) The total premium is,
 - (a) \$4 per acre where the coverage is \$25 per acre; or
 - (b) \$6 per acre where the coverage is \$50 per acre.
 - (4) The said Schedule is amended by adding thereto the following sections:
- 11a.—(1) Where a contract of insurance is in force, a premium shall be paid in respect of each crop year in which the insured person plants acreage to the insured crop.

(2) Where a premium is payable in respect of a crop year, the insured person shall pay the premium, less the premium deposit, if any, to the Commission at the time the final acreage report required by section 13 is filed.

FINAL ACREAGE REPORTS

- 13.—(1) Within ten days after the planting of acreage to forage is completed in each crop year, every insured person shall file with the Commission a final acreage report in a form provided by the Commission.
- (2) A final acreage report filed with the Commission shall not be amended without the consent in writing of the Commission.
- 14.—(1) The Commission may revise a final acreage report in any and all respects and adjust the premium accordingly and shall, after any revision and adjustment, notify the insured person in writing immediately of such revision and adjustment.
- (2) The insured person shall be deemed to have agreed with the revision and adjustment described in subsection (1) unless, within ten days after the mailing or delivery of the notification by the Commission, the insured person notifies the Commission in writing that the insured person rejects such revision and adjustment.
- (3) Where the Commission receives notification from an insured person under subsection (2), the Commission shall,
 - (a) notify the insured person in writing that the contract of insurance does not apply for the crop year in respect of which the final acreage report was filed; and
 - (b) refund any premium or premium deposit paid in respect of that crop year.
- (4) A final acreage report revised under subsection (1) shall, if no notice is given under subsection (2) by the insured person, be deemed to be a final acreage report for the insured acreage for the crop year.
- 15.—(1) Where an insured person in any crop year fails to file a final acreage report in accordance with this Regulation, the Commission may,
 - (a) prepare a final acreage report; or
 - (b) declare the insured acreage to be nil.
- (2) Where the Commission prepares a final acreage report under subsection (1), the Commission shall mail or deliver a copy of the report to the insured person.
- (3) An insured person to whom a final acreage report is mailed or delivered shall pay the premium for the crop year in respect of which the report was pre-

pared within ten days after a copy of the report is mailed or delivered, as the case may be.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 303/89. Crop Insurance Plan—Coloured Beans. Made—March 8th, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 204 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Regulation 204 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 223/88, is revoked and the following substituted therefor:
- 10. For the purposes of this plan, the established price per hundredweight for coloured beans is,
 - (a) \$14;
 - (b) \$17; or
 - (c) \$20;
 - (2) Subsection 13 (1) of the said Schedule, as remade by section 1 of Ontario Regulation 223/88, is revoked and the following substituted therefor:
 - (1) The total premium is,
 - (a) \$23 per acre where the established price is \$14 per hundredweight;
 - (b) \$28 per acre where the established price is \$17 per hundredweight; or

- (c) \$32.80 per acre where the established price is \$20 per hundredweight.
- 2. The Table to the said Regulation, as remade by section 2 of Ontario Regulation 304/81 and amended by section 6 of Ontario Regulation 288/85 and section 4 of Ontario Regulation 320/87, is further amended by adding thereto the following item:
 - 8. Red Spring Wheat
- 3.—(1) Subparagraph 2 (1) of Form 1 of the said Regulation, as remade by section 2 of Ontario Regulation 223/88, is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), where,
 - (a) all of the acres planted to the crops listed in the Table to Regulation 204 of Revised Regulations of Ontario, 1980 are offered for insurance;
 - (b) the insured person elects the indemnity on the application for insurance;
 - (c) the insured person pays a premium deposit of \$1 for each acre intended to be planted to the crops listed in the Table;
 - (d) one or more of the designated perils prevents the planting,
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained; and
 - (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
 - (2) Subparagraphs 2 (1b) and (1c) of the said Form 1, as made by section 2 of Ontario Regulation 223/88, are revoked and the following substituted therefor:
- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority, in the Table, of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 8th day of March, 1989. 23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 304/89. Crop Insurance Plan—Popping Corn. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 312/81 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 11 of the Schedule to Ontario Regulation 312/81, as remade by section 1 of Ontario Regulation 269/83, is revoked and the following substituted therefor:
- 11. For the purposes of this plan, the established price for popping corn is \$200 per tonne.
 - (2) Subsection 12 (1) of the said Schedule, as remade by section 2 of Ontario Regulation 225/88, is revoked and the following substituted therefor:
 - (1) The total premium is \$44 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 305/89. Crop Insurance Plan—Rutabagas. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 315/81 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Ontario Regulation 315/81, as remade by section 2 of Ontario Regulation 327/87, is revoked and the following substituted therefor:
- 10. The established price for rutabagas is,
 - (a) \$40 per ton where the premium paid is \$80 per acre; or
 - (b) \$60 per ton where the premium paid is \$120 per acre.
- (2) Subsection 12 (1) of the said Schedule, as remade by section 3 of Ontario Regulation 327/87, is revoked and the following substituted therefor:
- (1) The total premium is,
 - (a) \$80 per acre; or
 - (b) \$120 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989. 23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 306/89. Crop Insurance Plan—Peppers. Made—March 2nd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 218 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Section 12 of the Schedule to Regulation 218 of Revised Regulations of Ontario, 1980, as remade by section 4 of Ontario Regulation 404/81 and amended by section 2 of Ontario Regulation 95/82, section 2 of Ontario Regulation 459/84, section 4 of Ontario Regulation 303/85 and section 1 of Ontario Regulation 85/86, is revoked and the following substituted therefor:
- 12.—(1) The premium for peppers is,
 - (a) \$125 per acre where the established price is \$140 per ton; and
 - (b) \$150 per acre where the established price is \$180 per ton.
- (2) Notwithstanding subsection (1), the minimum premium payable by an insured person in each crop year is \$150.
- (3) The premium prescribed by subsection (1) includes payments in respect of premiums made by the Government of Canada under the *Crop Insurance Act* (Canada).
 - 2.—(1) Clause (b) of subparagraph 9 (2) of Form 1 of the said Regulation, as made by section 2 of Ontario Regulation 270/83 and amended by section 3 of Ontario Regulation 459/84 and section 6 of Ontario Regulation 303/85, is further amended by striking out "\$300" in the first line and inserting in lieu thereof "\$500".
 - (2) Subparagraph 9 (3) of the said Form 1, as remade by section 6 of Ontario Regulation 303/85, is amended by striking out "\$300" in the fourth line and inserting in lieu thereof "\$500".

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 2nd day of March, 1989.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 307/89. Crop Insurance Plan—Black Tobacco. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND REGULATION 200 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Section 12 of the Schedule to Regulation 200 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 490/87, is revoked and the following substituted therefor:
- 12.—(1) The total premium payable is \$130 per acre.
- (2) The premium prescribed by subsection (1) includes payments in respect of premiums made by the Government of Canada under the *Crop Insurance Act* (Canada).

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 308/89. Crop Insurance Plan—Red Spring Wheat. Made—March 2nd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 607/88 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Subsection 11 (1) of the Schedule to Ontario Regulation 607/88 is revoked and the following substituted therefor:
- (1) For the purposes of this plan, the established price for red spring wheat is,
 - (a) \$3.20 per bushel; or
 - (b) \$4.75 per bushel.

THE ONTARIO GAZETTE

- (2) Subsection 13 (1) of the said Schedule is revoked and the following substituted therefor:
- (1) The total premium for red spring wheat is,
 - (a) \$10.60 per acre where the established price is \$3.20 per bushel; or
 - (b) \$15.80 per acre where the established price is \$4.75 per bushel.
- 2.—(1) Subparagraph 2 (1) of Form 1 of the said Regulation is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (2) in the amount set out in subparagraph (3), where,
 - (a) all of the acres planted to the crops listed in the Table to Ontario Regulation 607/88 are offered for insurance:
 - (b) the insured person elects the indemnity on the application for insurance;
 - (c) the insured person pays a premium deposit of \$1 for each acre intended to be planted to the crops listed in the Table;
 - (d) one or more of the designated perils prevents the planting,
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained; and
 - (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
 - (2) Subparagraphs 2 (3) and (4) of the said Form 1 are revoked and the following substituted therefor:
- (3) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop hav-

ing the highest priority according to the Table of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 2nd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 309/89. Crop Insurance Plan—Sunflowers. Made—March 8th, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 478/87 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Ontario Regulation 478/87 is revoked and the following substituted therefor:
- 10. For the purposes of this plan, the established price for sunflowers is 16 cents per pound.
 - (2) Subsection 12 (1) of the said Schedule is revoked and the following substituted therefor:
- (1) The total premium for sunflowers is \$22.00 per acre.
 - 2.—(1) Subparagraph 2 (1) of Form 1 of the said Regulation, as remade by section 1 of Ontario Regulation 327/88, is revoked and the following substituted therefor:
- (1) An indemnity shall be paid for the acreage set out in subparagraph (1a) in the amount set out in subparagraph (1b), where,
 - (a) all of the acres planted to the crops listed in the Table to Ontario Regulation 478/87 are offered for insurance;
 - (b) the insured person elects the indemnity on the application for insurance;

- (c) the insured person pays a premium deposit of \$1 for each acre intended to be planted to the crops listed in the Table;
- (d) one or more of the designated perils prevents the planting,
 - (i) of three acres or more, in the case of systematically tile drained land, or
 - (ii) of six acres or more, in the case of land that is not systematically tile drained;
- (e) the insured person notifies the Commission of his or her inability to plant the acres to the crops listed in the Table by the 15th day of June in the crop year.
- (2) Subparagraphs 2 (1b) and (1c) of the said Form 1, as made by section 1 of Ontario Regulation 327/88, are revoked and the following substituted therefor:
- (1b) The amount of the indemnity shall be one-third of the guaranteed production per acre of the crop with the highest priority according to the Table of the crops intended to be planted and insured by the insured person multiplied by the established price for that crop.
 - 3. The Table to the said Regulation is amended by adding thereto the following item:
 - 8. Red spring wheat.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 8th day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 310/89.
Crop Insurance Plan—Greenhouse
Vegetables.
Made—March 8th, 1989.
Approved—May 19th, 1989.
Filed—May 24th, 1989.

REGULATION MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

CROP INSURANCE PLAN—GREENHOUSE VEGETABLES

1. The plan in the Schedule is established for the insurance within Ontario of greenhouse vegetables. O. Reg. 310/89, s. 1.

Schedule

Crop Insurance Act (Ontario)

PLAN

- 1. This plan may be cited as the "Ontario Crop Insurance Plan—Greenhouse Vegetables".
- The purpose of this plan is to provide for insurance against a loss in the production of greenhouse vegetables resulting from one or more of the designated perils.

INTERPRETATION

- 3. In this plan,
- "average farm yield" means the average of previous yields of planted greenhouse vegetables computed by the Commission on the basis of production records provided by the Ontario Greenhouse Vegetable Producers Marketing Board or such other basis as the Commission determines;
- "greenhouse vegetables" means tomatoes and cucumbers produced in Ontario in a greenhouse or other enclosure under glass, plastic or other protective material used for the purpose of controlling temperature and providing protection for growing plants, but does not include seedlings planted in a starting greenhouse or other enclosure.

DESIGNATION OF PERILS

- 4. The following perils which result in the breakage in a greenhouse or other enclosure of glass, plastic or other protective material are designated as perils for the purpose of this plan:
 - 1. Hail.
 - 2. Hurricane.
 - 3. Ice.
 - 4. Snow load.
 - Tornado.
 - 6. Wind.

DESIGNATION OF CROP YEAR

5. The crop year for greenhouse vegetables is the period from the 15th day of December in any year to the 14th day of December next following.

CONTRACT OF INSURANCE

- 6. For the purpose of this plan, a contract of insurance is comprised of,
 - (a) the contract of insurance in Form 1;
 - (b) the application for insurance;
 - (c) the final planting report for each crop year; and
 - (d) any amendment agreed upon in writing to a document referred to in clause (a), (b) or (c).
 - 7. An application for insurance shall,
 - (a) be accompanied by a premium deposit of at least \$100; and
 - (b) be filed with the Commission not later than the first day of the crop year for which the application is made.
- 8. A contract of insurance is conditional on the greenhouse or other enclosure containing the crop to be insured being properly constructed and maintained.

DURATION OF CONTRACT

- 9.—(1) A contract of insurance shall be in force for the crop year for which it is made and shall continue in force for each crop year thereafter until it is cancelled under subsection (2) or terminated in accordance with the contract of insurance.
- (2) A contract of insurance may be cancelled by the insured person or the Commission by notice in writing to the other party on or before the first day of the crop year for which the cancellation is to be effective.
- (3) Despite subsection (1), where the production of an insured crop extends beyond the crop year for which the crop is insured, the crop year is extended, and the contract of insurance remains in force, for that particular crop until the crop is harvested and removed from the greenhouse or enclosure in which it is grown.
- (4) Despite subsection (1), the contract of insurance ceases to apply to an insured crop when the crop is harvested and removed from the greenhouse or enclosure in which it is grown.

COVERAGE

10. The coverage provided under a contract of insurance for greenhouse vegetables grown by an

insured person in accordance with the regulations is 80 per cent of the average farm yield expressed,

- (a) in pounds per square foot for tomatoes; and
- (b) in dozens per square foot for cucumbers.
- 11. The maximum amount for which the Commission is liable for a loss in production under a contract of insurance is the amount obtained by multiplying the established price for the insured crop by the coverage determined under section 10.
- 12.—(1) For the purposes of this plan, the established price for cucumbers is,
 - (a) \$3.50 per dozen; or
 - (b) \$5 per dozen.
- (2) For the purposes of this plan, the established price for tomatoes is,
 - (a) \$0.40 per pound; or
 - (b) \$0.60 per pound.

PREMIUMS

- 13.—(1) The premium for cucumbers is,
 - (a) \$2.60 per hundred square feet where the established price is \$3.50 per dozen; or
 - (b) \$3.80 per hundred square feet where the established price is \$5 per dozen.
- (2) The premium for tomatoes is,
 - (a) \$3.10 per hundred square feet where the established price is \$0.40 per pound; or
 - (b) \$4.60 per hundred square feet where the established price is \$0.60 per pound.
- (3) Despite subsection (1), the minimum premium payable by an insured person in each crop year is \$100.
- 14.—(1) Where a contract of insurance is in force, the premium prescribed in subsections 13 (1) and (2) shall be paid in respect of each crop year in which the insured person produces greenhouse vegetables.
- (2) Despite subsection (1), where an insured person harvests and removes the insured crop from the greenhouse before the end of the crop year and replants the area to the same crop, the replanted crop shall not be covered by the contract of insurance unless the insured person pays a premium in respect of the replanted crop within ten days after the planting of the crop is completed.
- (3) Where a premium is payable, the insured person shall pay the premium, less the premium deposit, if

- applicable, paid under subsection (4), to the Commission at the time the insured person files a final planting report under section 15.
- (4) Where coverage is renewed, the insured person shall pay a premium deposit of at least \$100 not later than ten days after the planting of the insured crop is completed.

FINAL PLANTING REPORT

- 15.—(1) Within ten days after the planting of an insured crop is completed in each crop year, every insured person shall file with the Commission, in a form provided by the Commission, a final planting report for each insured crop.
- (2) A final planting report filed with the Commission shall not be amended without the consent in writing of the Commission.
- 16.—(1) The Commission may revise a final planting report in any or all respects and adjust the premium accordingly and shall, after any revision and adjustment, notify the insured person in writing immediately of such revision and adjustment.
- (2) The insured person shall be deemed to have agreed with the revision and adjustment described in subsection (1) unless, within ten days after the mailing or delivery of the notification by the Commission, the insured person notifies the Commission in writing that the insured person rejects the revision and adjustment.
- (3) Where the Commission receives notification from an insured person under subsection (2), the Commission shall notify the insured person in writing that the contract of insurance does not apply for the crop year in respect of which the final planting report was filed.
- (4) A final planting report revised under subsection (1) shall, if no notice is given under subsection (2) by the insured person, be deemed to be a final planting report for the insured crop in the crop year.
- 17.—(1) Where an insured person does not file a final planting report in accordance with this Regulation, the Commission may,
 - (a) prepare a final planting report in respect of the insured person; or
 - (b) declare the insured crop to be nil.
- (2) Where the Commission prepares a final planting report under subsection (1), the Commission shall mail or deliver a copy of the report to the insured person.
- (3) Every insured person shall pay the premium for the crop year in respect of which a final planting report is prepared by the Commission within ten days after the mailing or delivery to the insured person of the report. O. Reg. 310/89, Sched.

Form 1

Crop Insurance Act (Ontario)

CONTRACT OF INSURANCE

BETWEEN:

SON".

THE CROP INSURANCE COMMISSION OF ONTARIO hereinafter referred to as "THE COMMISSION",

OF THE FIRST PART.

	and
of the	of
in the Count hereinafter r	y of (as the case may be) ofeferred to as "THE INSURED PER

OF THE SECOND PART,

WHEREAS the insured person has applied for crop insurance on greenhouse vegetables under The Ontario Crop Insurance Plan for Greenhouse Vegetables, hereinafter referred to as "the plan";

Now Therefore, subject to the *Crop Insurance Act (Ontario)*, and the regulations made thereunder, where in a crop year the insured person suffers a loss in the production of greenhouse vegetables resulting from one or more of the perils designated in the plan, the Commission, subject to the terms and conditions hereinafter set forth, agrees to indemnify the insured person in respect of such loss.

TERMS AND CONDITIONS

INSURED CROP

1. In this contract, "insured crop" means greenhouse vegetables as defined in the plan.

CAUSES OF LOSS NOT INSURED AGAINST

- 2. This contract does not insure against, and no indemnity shall be paid in respect of a loss resulting from,
 - (a) the negligence, misconduct or poor farming practices of the insured person or his or her agents or employees;
 - (b) a shortage of labour or machinery;
 - (c) insect infestation or plant disease; or
 - (d) a peril other than the perils designated in the plan.

EXTENT OF INSURANCE

- 3.—(1) The insured person shall offer for insurance all areas planted to the insured crop in each crop year in the greenhouse or greenhouses operated by the insured person in Ontario and, subject to subparagraph (2), this contract applies to all such areas.
- (2) This contract does not apply to an area where the insured crop has been harvested and removed from the greenhouse and the insured person has replanted the area to the insured crop without having paid a premium therefor.

HARVESTING OF INSURED CROP

4. All greenhouse vegetables planted in a crop year shall be harvested unless the Commission, upon application therefor in writing, consents in writing to the use of the greenhouse area or any part thereof for another purpose.

EVALUATION OF LOSS

- 5.—(1) Where loss or damage occurs before the 15th day of March in a crop year, the Commission, upon application therefor in writing by the insured person, may consent in writing to,
 - (a) replanting of the damaged crop to the insured crop;
 - (b) replanting of the damaged crop to an alternate crop; or
 - (c) the use of the damaged area for any other purpose and, in such case, the Commission shall determine the number of damaged plants and the potential production thereof.
- (2) Where the damaged crop is replanted to the insured crop in accordance with clause (1) (a), a benefit of \$0.75 for each cucumber plant and \$0.50 for each tomato plant so replanted shall be paid and the contract of insurance shall continue to apply to such replanted crop.
- (3) Despite subparagraph (2), the replanting benefit shall only be payable to an insured person where a minimum of 200 plants is replanted to the insured crop after the Commission has inspected the area and approved the replanting in writing.
- (4) Where the damaged acreage is replanted to an alternate crop in accordance with clause (1) (b), the guaranteed production shall be reduced by one-half for the replanted area and the loss calculated thereunder shall be taken into account in the final adjustment of loss.
- (5) Where the damaged area is used for any other purpose in accordance with clause (1) (c), the loss calculated thereunder shall be taken into account in the final adjustment of loss.

(6) Where harvesting has been completed for the insured crop, the amount of loss that shall be taken into account in the final adjustment of loss in respect of the total planted area shall be calculated by multiplying the established price by the difference between the guaranteed production as amended by subparagraph (4) or (5) and the actual production.

INCORRECT CALCULATION IN FINAL PLANTING REPORT

- 6.—(1) Where the actual number of greenhouse vegetables planted in a crop year is less than the amount declared on the final planting report, the total guaranteed production and the amount of insurance shall be reduced proportionately and no premium shall be refunded.
- (2) Where the actual number of greenhouse vegetables planted in a crop year exceeds the amount declared on the final planting report, production from the total greenhouse vegetables planted shall be counted and there shall be no increase in the total guaranteed production or the maximum indemnity payable.

MISREPRESENTATION, VIOLATION OF CONDITIONS OR FRAUD

- 7.—(1) Where, in respect of an insured crop, the insured person,
 - in his or her application for insurance or a final planting report,
 - gives false particulars of the insured crop to the prejudice of the Commission, or
 - (ii) knowingly misrepresents or fails to disclose any fact required to be stated therein;
 - (b) contravenes a term or condition of the contract of insurance;
 - (c) commits a fraud; or
 - (d) wilfully makes a false statement in respect of a claim under the contract of insurance,

a claim by the insured person is invalid and his or her right to recover indemnity is forfeited.

- (2) Where an insured person,
 - (a) has coverage in respect of two or more crops; and
 - (b) forfeits the right to recover indemnity for one or more of those crops under subparagraph
 (1),

the Commission may cancel the coverage obtained by the insured person in repsect of any other crop. (3) Where the Commission cancels the coverage of a crop under subparagraph (2), the right of the insured person to recover indemnity in respect of that crop is forfeited.

WAIVER OR ALTERATION

8. No term or condition of this contract shall be deemed to be waived or altered in whole or in part by the Commission unless the waiver or alteration is clearly expressed in writing signed by the Commission or a representative authorized for that purpose by the Commission.

INTEREST OF OTHER PERSONS

- 9. Despite a person other than the insured person holding an interest of any kind in an insured crop, for the purposes of this contract,
 - (a) the interest of the insured person in the insured crop is deemed to be the full value of the total guaranteed production; and
 - (b) except as provided in paragraph 10, no indemnity shall be paid to any person other than the insured person.

ASSIGNMENT OF RIGHT TO INDEMNITY

10. The insured person may assign all or part of the right to indemnity under this contract in a crop year in respect of an insured crop but an assignment is not binding on the Commission and no payment of indemnity shall be made to an assignee unless the Commission consents to the assignment in writing.

NOTICE OF LOSS OR DAMAGE

- 11.—(1) Where loss or damage to an insured crop occurs and the insured person intends to replant or use the planted area for another purpose, the insured person shall notify the Commission in writing of such intention and shall take no further action without the consent in writing of the Commission.
- (2) Where loss or damage to the insured crop occurs and the damage was occasioned at a readily ascertainable time, the insured person shall notify the Commission in writing within twenty-four hours of such time.
- (3) Where loss or damage to the insured crop occurs and it appears, or ought reasonably to appear, to the insured person at any time after planting and before the completion of harvesting of the insured crop that the production of the insured crop may thereby be reduced, the insured person shall, as soon as the loss or damage is apparent, notify the Commission in writing.
- (4) Despite any notice given by the insured person under this paragraph, where, on completion of harvesting of an insured crop, actual production is less than the total guaranteed production, the insured person shall notify the Commission in writing forthwith.

- 12.—(1) When the insured person experiences a loss or damage to the insured crop, the Commission may cause the production of an insured crop to be appraised by any method that it considers proper.
- (2) The loss in respect of an insured crop and the amount of indemnity payable therefor shall be determined separately for each insured crop.
- (3) No indemnity shall be paid for a loss in respect of an insured crop unless the insured person,
 - (a) establishes the actual production obtained from the insured crop for the crop year;
 - (b) establishes that the loss in production in the crop year resulted directly from one or more of the perils insured against; and
 - (c) provides the Commission with such books, records, documents or things as it may require to substantiate the loss in production.

PROOF OF LOSS

- 13.—(1) A claim for indemnity in respect of an insured crop shall be made on a proof of loss form provided by the Commission and shall be filed with the Commission not later than sixty days after the earlier of,
 - (a) the completion of harvesting of the insured crop; or
 - (b) the end of the crop year in which the loss occurred.
- (2) Subject to subparagraph (3), a claim for indemnity shall be made by the insured person.
 - (3) A claim for indemnity may be made,
 - in the case of the absence or inability of the insured person, by his or her authorized representative; or
 - (b) in the case of the absence or inability of the insured person or on the failure or refusal of the insured person to do so, by an assignee under an assignment made in accordance with paragraph 10.

ARBITRATION

14. Where the Commission and the insured person fail to resolve any dispute respecting the adjustment of a loss under this contract, the matter shall be determined by arbitration in accordance with the regulations.

TIME FOR PAYMENT OF INDEMNITY

15.—(1) Except as otherwise provided in the endorsement for an insured crop, no indemnity under this contract becomes due and payable until the end of

the crop year in which the loss or damage was sustained.

- (2) When the indemnity payable by the Commission under this contract is established by the filing of a proof of loss form or by an award of an arbitrator or board of arbitration, it shall be paid within sixty days of the receipt by the Commission of the proof of loss form or award, as the case may be.
- (3) Nothing in this paragraph prevents the Commission from paying indemnity under this contract at an earlier date.

SUBROGATION

16. Where the Commission has paid a claim under this contract, the Commission is subrogated to the extent thereof to all rights of recovery of the insured person against any person and may bring action in the name of the insured person to enforce those rights.

RIGHT OF ENTRY

17. The Commission has a right of entry to the premises of the insured person that may be exercised by agents of the Commission at any reasonable time or times for any purpose related to the contract of insurance.

DEATH OR ASSIGNMENT UNDER THE BANKRUPTCY ACT (CANADA)

18. This contract terminates in respect of each insured crop at the end of the crop year in which the death of the insured person occurs or an authorized assignment is made by the insured person under the *Bankruptcy Act* (Canada).

NOTICE

- 19.—(1) Any written notice to the Commission shall be given by delivery thereof or by sending it by mail to the Commission.
- (2) Written notice to the insured person shall be given by delivery thereof or by sending it by mail addressed to the insured person at his or her last post office address on file with the Commission.

IN WITNESS WHEREOF The Crop Insurance Commission of Ontario has caused this contract of insurance to be signed by its general manager but the same shall not be binding upon the Commission until countersigned by a duly authorized representative thereof.

Countersigned and dated	at
this day of	, 19
Duly Authorized Representative	General Manager

O. Reg. 310/89, Form 1.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 8th day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 311/89. Crop Insurance Plan—Peanuts. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 606/88 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subsection 13 (1) of the Schedule to Ontario Regulation 606/88 is revoked and the following substituted therefor:
- (1) The total premium for peanuts is,
 - (a) \$23.40 per acre where the established price is 25 cents per pound; or
 - (b) \$28 per acre where the established price is 30 cents per pound.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 312/89. Crop Insurance Plan—Pumpkins and Squash. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 287/85 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subsection 12 (1) of the Schedule to Ontario Regulation 287/85, as remade by section 1 of Ontario Regulation 325/88, is revoked and the following substituted therefor:
- (1) Subject to subsection (2), the total premium is \$15 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL
Chairman

Daniela Scerni Secretary

Dated at Toronto, this 23rd day of March, 1989.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 313/89. Crop Insurance Plan—Honey. Made—March 23rd, 1989. Approved—May 19th, 1989. Filed—May 24th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 605/88 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Section 11 of the Schedule to Ontario Regulation 605/88 is revoked and the following substituted therefor:
- 11. For the purpose of this plan, the established price for honey is,
 - (a) \$0.40 per pound; or
 - (b) \$0.50 per pound.
 - (2) Subsection 13 (1) of the said Schedule is revoked and the following substituted therefor:
 - (1) The total premium for honey is,
 - (a) \$4 per hive where the established price is \$0.40 per pound; or

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(b) \$5 per hive where the established price is \$0.50 per pound.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

DANIELA SCERNI Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 314/89. Crop Insurance Plan-Onions. Made-March 23rd, 1989. Approved-May 19th, 1989. Filed-May 24th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 541/86** MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1.—(1) Subsections 10 (2) and (3) of the Schedule to Ontario Regulation 541/86, as remade by section 1 of Ontario Regulation 326/88, revoked and the following substituted therefor:
- (2) For the purposes of this plan, the established price for onions grown from sets is.
 - (a) \$3.25 per bag, where a premium of \$120 per acre is paid; or
 - (b) \$4.25 per bag, where a premium of \$160 per acre is paid.
- (3) For the purposes of this plan, the established price for spanish onions is.
 - (a) \$4 per bag, where a premium of \$268 per acre is paid; or
 - (b) \$5 per bag, where a premium of \$335 per acre is paid.
 - (2) Subsection 11 (1) of the said Schedule. as remade by section 1 of Ontario Regulation 326/88, is revoked and the following substituted therefor:
 - (1) The total premium is.

- (a) \$134 per acre or \$186 per acre, for onions grown from seed;
- (b) \$120 per acre or \$160 per acre, for onions grown from sets; or
- (c) \$268 per acre or \$335 per acre, for spanish onions.
- 2. Subparagraph 3 (2) of Form 1 of the said Regulation, as amended by section 2 of Ontario Regulation 326/88, is revoked and the following substituted therefor:
- (2) Where the damaged acreage is replanted to the insured crop in accordance with subparagraph (1), the Commission shall pay an indemnity for each acre replanted.
 - (a) in the case of onions grown from seed, up to a maximum amount of \$400;
 - (b) in the case of onions grown from sets, up to a maximum amount of \$430; and
 - (c) in the case of spanish onions, up to a maximum amount of \$500 where 44,000 or more plants are replanted per acre or that portion of \$500 that the number of plants replanted bears to 44,000 where fewer than 44,000 plants are replanted per acre,

and the contract of insurance continues to apply to such acreage.

> THE CROP INSURANCE COMMISSION OF ONTARIO:

> > GORDON HILL Chairman

DANIELA SCERNI Secretary

Dated at Toronto, this 23rd day of March, 1989.

23/89

MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 315/89. Town of Ingersoll, Township of South-West Oxford Boundary. Made-May 19th, 1989. Filed-May 25th, 1989.

ORDER IN COUNCIL

R.O.C. 230/89

WHEREAS The Corporation of the Town of Ingersoll, The Corporation of the Township of South-West Oxford and the County of Oxford have entered into an agreement dated the 14th day of December, 1988 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

Now THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1. On the 1st day of June, 1989, the portion of the Township of South-West Oxford described in the Schedule is annexed to the Town of Ingersoll.
- 2. All real property of The Corporation of the Township of South-West Oxford situate in the annexed area vests in The Corporation of the Town of Ingersoll on the 1st day of June, 1989.
- 3. On the 1st day of June, 1989, the by-laws of The Corporation of the Town of Ingersoll extend to the annexed area and the by-laws of The Corporation of the Township of South-West Oxford cease to apply to such area, except,
 - (a) by-laws of The Corporation of the Township of South-West Oxford,
 - that were passed under section 34 or 41 of the *Planning Act*, 1983 or a predecessor of that section,
 - (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
 - (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Town of Ingersoll;

- (b) by-laws of The Corporation of the Township of South-West Oxford passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of South-West Oxford.
- 4. The clerk of The Corporation of the Township of South-West Oxford shall immediately prepare and furnish to the clerk of The Corporation of the Town of Ingersoll a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of May, 1989 and the persons assessed therefor.
- 5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of May, 1989 shall be deemed on that date to be taxes due and payable to The Corporation of the Town of Ingersoll and may be collected by The Corporation of the Town of Ingersoll.
- (2) On or before the 1st day of September, 1989, The Corporation of the Town of Ingersoll shall pay to The Corporation of the Township of South-West Oxford an amount equal to the amount of all real property taxes that The Corporation of the Town of Ingersoll is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of May, 1989.
- 6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of May, 1989 continue after that date to be taxes due and payable to The Corporation of the Township of South-West Oxford and may be collected by The Corporation of the Township of South-West Oxford.
- 7. The assessment of land in the annexed area upon which the taxes after the 31st day of May, 1989 shall be levied shall be determined by the Assessment Commissioner and section 34 of the Assessment Act applies to that assessment.
- 8. The agreement among The Corporation of the Town of Ingersoll, The Corporation of the Township of South-West Oxford and the County of Oxford entered into on the 14th day of December, 1988 is hereby given effect. O. Reg. 315/89.

Recommended

JOHN EAKINS
Minister of Municipal
Affairs

Concurred

MURRAY ELSTON
Chairman

Approved and Ordered May 19th, 1989.

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LINCOLN M. ALEXANDER Lieutenant Governor

Schedule

AREA TO BE ANNEXED TO THE TOWN OF INGERSOLL

That portion of the Township of South-West Oxford in the County of Oxford described as follows:

> Beginning at the easterly angle of the Town of Ingersoll being at the southwesterly angle of the northerly half of Lot 17 in Concession I of the former Township of West Oxford;

> Thence easterly along the southerly limit of the northerly half of the said Lot 37.417 metres to the southeasterly angle of Part 1 as shown on a Plan deposited in the Land Registry Office for the Registry Division of Oxford (No. 41) as Number 41R-565;

> Thence northerly along the easterly limit of the said Part 690,823 metres to the northeasterly angle of the said Part;

> Thence northerly and parallel with the westerly limit of the said Lot 46.634 metres to the centre line of the road allowance between Concession I and the Broken Front Concession of the former Township of West Oxford;

> Thence westerly along the centre line of the said road allowance 37.417 metres to the easterly boundary of the Town of Ingersoll;

> Thence southerly along the easterly boundary of the said Town 737.96 metres to the place of beginning. O. Reg. 315/89, Sched.

23/89

MUNICIPAL BOUNDARY **NEGOTIATIONS ACT, 1981**

O. Reg. 316/89. City of Guelph, Township of Guelph Boundary. Made-May 19th, 1989. Filed-May 25th, 1989.

ORDER IN COUNCIL

R.O.C. 231/89

WHEREAS The Corporation of the City of Guelph and The Corporation of the Township of Guelph have entered into an agreement dated the 1st day of November, 1988 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

Now Therefore, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1. On the 1st day of June, 1989, the portion of the Township of Guelph described in the Schedule is annexed to the City of Guelph.
- 2. All real property of The Corporation of the Township of Guelph situate in the annexed area vests in The Corporation of the City of Guelph on the 1st day of June, 1989.
- 3. On the 1st day of June, 1989, the by-laws of The Corporation of the City of Guelph extend to the annexed area and the by-laws of The Corporation of the Township of Guelph cease to apply to such area, except,
 - (a) by-laws of The Corporation of the Township of Guelph.
 - (i) that were passed under section 34 of the Planning Act, 1983 or a predecessor of that section,
 - (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
 - (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the City of Guelph;

- (b) by-laws of The Corporation of the Township of Guelph passed under section 45, 58 or 61 of the Drainage Act or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Guelph.

- 4. The clerk of The Corporation of the Township of Guelph shall forthwith prepare and furnish to the clerk of The Corporation of the City of Guelph a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of May, 1989 and the persons assessed therefor.
- 5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of May, 1989 shall be deemed on that date to be taxes due and payable to The Corporation of the City of Guelph and may be collected by The Corporation of the City of Guelph.
- (2) On or before the 1st day of September, 1989, The Corporation of the City of Guelph shall pay to The Corporation of the Township of Guelph an amount equal to the amount of all real property taxes that The Corporation of the City of Guelph is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of May, 1989.
- 6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of May, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Guelph and may be collected by The Corporation of the Township of Guelph.
- 7.—(1) The assessment of land in the annexed area, upon which the taxes after the 31st day of May, 1989 shall be levied, shall be determined by the Assessment Commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the City of Guelph by regulations made under the Assessment Act.
- (2) Where the Assessment Commissioner makes an assessment in accordance with subsection (1), section 34 of the Assessment Act applies to the assessment.
- 8. The agreement between The Corporation of the City of Guelph and The Corporation of the Township of Guelph entered into on the 1st day of November, 1988 is hereby given effect. O. Reg. 316/89.

Recommended

JOHN EAKINS
Minister of Municipal
Affairs

Concurred

Murray Elston Chairman

Approved and Ordered May 19th, 1989.

Lincoln M. Alexander
Lieutenant Governor

Schedule

AREA TO BE ANNEXED TO THE CITY OF GUELPH

That parcel of land in the Township of Guelph being that part of Lot 1, in Concession II of Division D of the said Township described as follows:

Beginning at an angle of the City of Guelph being at the intersection of the southerly limit of Lot 1 in Concession II of Division D and the westerly high water mark of Speed River;

Thence northerly along the westerly high water mark of Speed River 100 metres to the northerly limit of Part 13 as shown on a Plan deposited in the Land Registry Office for the Registry Division of Wellington South (No. 61) as Number 61R-4405;

Thence westerly along the northerly limit of the said Plan 468.506 metres to the northwesterly angle of the said Plan;

Thence southerly along the westerly limit of the said Plan 88.143 metres to the southerly limit of Lot 2 in Concession II being along a northerly boundary of the City of Guelph;

Thence easterly along the southerly limit of the said Lot 475 metres to the place of beginning. O. Reg. 316/89, Sched.

23/89

HEALTH PROTECTION AND PROMOTION ACT, 1983

O. Reg. 317/89.
Designation of Municipal Members of Boards of Health.
Made—May 25th, 1989.
Filed—May 26th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 235/84 MADE UNDER THE HEALTH PROTECTION AND PROMOTION ACT, 1983

1. Section 13 of Ontario Regulation 235/84 is revoked and the following substituted therefor:

KINGSTON, FRONTENAC AND LENNOX AND ADDINGTON HEALTH UNIT

13. The Board of Health of the Kingston, Frontenac and Lennox and Addington Health Unit shall have ten municipal members as follows:

O. Reg. 317/89

- Four members to be appointed by the Municipal Council of the City of Kingston.
- Four members to be appointed by the Municipal Council of the County of Frontenac.
- Two members to be appointed by the Municipal Council of the County of Lennox and Addington. O. Reg. 317/89, s. 1.

23/89

PLANNING ACT, 1983

O. Reg. 318/89.
Restricted Areas—District of Algoma,
Sault Ste. Marie North Planning
Area.
Made—May 19th, 1989.
Filed—May 26th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 279/80 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 279/80 is amended by adding thereto the following section:

110.—(1) Notwithstanding that the land described in subsection (2) is shown on the map referred to in section 4 as being in a Seasonal Residential or Environmental Protection Zone, it shall be deemed to be in a Seasonal Residential Zone if the following requirements are met:

Minimum lot frontage

9 metres

Minimum lot area

890 square metres

Maximum lot coverage

20 per cent

No opening of buildings or structures are below 234.6 m. CGD

(2) Subsection (1) applies to that parcel of land in the geographic Township of Hodgins in the Territorial District of Algoma, being part Lot 8, Concession 4, more specifically described as Part 1, Plan AR-727, being the remainder of Parcel 5289 Algoma West Section, registered in the Land Registry Office for the Land Titles Division of Algoma (No. 1). O. Reg. 318/89, s. 1.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 19th day of May, 1989.

23/89

PLANNING ACT, 1983

O. Reg. 319/89.
Restricted Areas—District of Algoma,
Sault Ste. Marie North Planning
Area.
Made—May 19th, 1989.
Filed—May 26th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 279/80 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 279/80 is amended by adding thereto the following section:

111.—(1) Notwithstanding that the land described in subsection (2) is shown on the map referred to in section 4 as being in a Seasonal Residential or Environmental Protection Zone, it shall be deemed to be in a Seasonal Residential Zone if the following requirements are met:

Minimum lot frontage

18 metres

Minimum lot area

566 square metres

Maximum lot coverage

20 per cent

No opening of buildings or structures are below 234.6 m. CGD

(2) Subsection (1) applies to that parcel of land in the geographic Township of Hodgins in the Territorial District of Algoma, being part Lot 8, Concession 4. more specifically described as Part 3, Plan AR-727. being the remainder of Parcel 5289 Algoma West Section, registered in the Land Registry Office for the Land Titles Division of Algoma (No. 1). O. Reg. 319/89, s. 1.

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 19th day of May, 1989.

23/89

FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

O. Reg. 320/89. General. Made—May 25th, 1989. Filed—May 26th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 532/87 MADE UNDER THE FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

1. The Schedule to Ontario Regulation 532/87, as remade by section 1 of Ontario Regulation 677/87 and amended by section 2 of Ontario Regulation 286/88, section 1 of Ontario Regulation 436/88 and section 1 of Ontario Regulation 180/89, is further amended by inserting after,

Innovation Ontario Corporation

Minister of Industry, Trade and Technology

the following:

Interim Regulatory Council on Midwifery

Minister of Health

23/89

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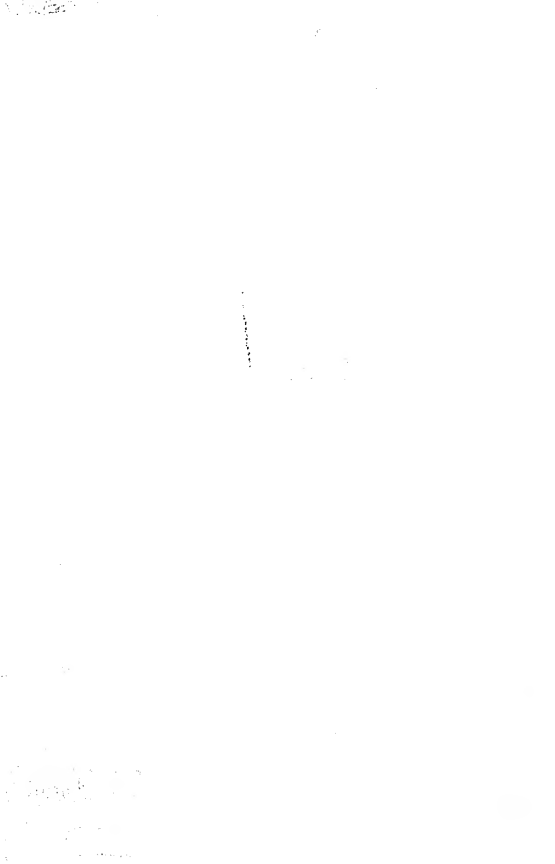
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June 17th, 1989

ENVIRONMENTAL PROTECTION ACT

O. Reg. 321/89.
Effluent Monitoring—Iron and Steel
Manufacturing Sector.
Made—May 25th, 1989.
Filed—May 29th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

EFFLUENT MONITORING—IRON AND STEEL MANUFACTURING SECTOR

DEFINITIONS

1.—(1) In this Regulation,

- "acid pickling" means the chemical removal of oxides and scale from the surface of steel by the action of water solutions and inorganic acids;
- "characterization", in relation to a plant, means the analysis of a sample for all of the parameters specified in the characterization parameters schedule for that plant;
- "cold forming" means the steel forming process in which cold steel is transformed in size and shape through a series of forming steps;
- "cokemaking" means the production of coke from coal in coking ovens;
- "cooling water" means water and associated material that is used in an industrial process for the purpose of removing heat, that is not intended to come into contact with process materials, and that is discharged to a surface watercourse;
- "cooling water effluent stream" means cooling water that flows through an open or closed channel;
- "cooling water sampling point" means a location in a cooling water effluent stream situated before the place of discharge to a surface watercourse;
- "final effluent" means any effluent that contains process subcategory effluent and one or more of cooling water, storm water and waste disposal site effluent;
- "final effluent sampling point" means a location in a final effluent stream situated before the place of discharge to a surface watercourse;

- "final effluent stream" means a final effluent that flows through an open or closed channel;
- "final treatment" means the last treatment of an effluent before that effluent is discharged to a surface watercourse;
- "General Effluent Monitoring Regulation" means Ontario Regulation 695/88;
- "hot forming" means the steel forming process in which hot steel is transformed in size and shape through a series of forming steps to produce semifinished and finished steel products;
- "ironmaking" means the production of molten iron by the reduction of iron ore, sinter and steel slag;
- "open characterization", in relation to a plant, means the analysis of a sample,
 - (a) to identify and quantify all of the parameters in analytical test groups 16, 17, 19, 20 and 23 as indicated in the characterization parameters schedule for that plant, and
 - (b) to identify and to determine the approximate quantity of all of the parameters in analytical test groups 28a, 28b and 29 as indicated in Schedule C;
- "process change" means a change in equipment, production process or treatment process;
- "process subcategory" means any of the processes of cokemaking, sintering, ironmaking, steelmaking wet process, cold forming, hot forming, salt bath descaling and acid pickling;
- "process subcategory effluent" means any effluent that is generated by a process subcategory;
- "process subcategory effluent sampling point" means a location in a process subcategory effluent stream situated,
 - (a) upstream of any significant contaminant masking or significant dilution from any other effluent stream, and
 - (b) after any treatment other than final treatment and before any final treatment;
- "process subcategory effluent stream" means a process subcategory effluent that flows through an open or closed channel;

- "quarterly" means once in each three-month period beginning on the 1st day of January, April, July and October;
- "salt bath descaling" means the processing of specialty steel products in molten salt solutions in order to remove scale;
- "semi-annually" means once in each six-month period beginning on the 1st day of January and July;
- "sintering" means the production of an iron ore agglomerate for use as a feed material in making iron;
- "steelmaking wet process" means the production of steel in basic oxygen or electric arc furnaces using wet gas cleaning methods;
- "storage site" means land owned, occupied or managed by a direct discharger and used to store coal or coke:
- "storage site effluent" means any liquid and associated material that is collected from a storage site for discharge to a surface watercourse;
- "storage site effluent sampling point" means a location in a storage site effluent stream situated,
 - (a) before any place of discharge to a surface watercourse,
 - (b) upstream of significant dilution from any other effluent stream, and
 - (c) after any final treatment;

- "storage site effluent stream" means storage site effluent that flows through an open or closed channel;
- "treatment" means the use of a physical, chemical or biological process or any combination thereof, to condition an effluent:
- "waste disposal site effluent" means any liquid and associated material from a waste disposal site that has been in contact with waste and that is collected for discharge to a surface watercourse.
- (2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation. O. Reg. 321/89, s. 1.

PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the iron and steel sector that will be used, along with other pertinent information, to develop effluent limits for the iron and steel sector. O. Reg. 321/89, s. 2.

APPLICATION

- 3.—(1) This Regulation applies only with respect to the plants listed in subsection (2) and only with respect to the effluent streams named in the site-specific monitoring schedules for those plants.
- (2) The characterization parameters schedule and the site-specific monitoring schedule for each plant are as follows:

Plant	Location	Owner as of the 21st of April, 1989	Characterization Parameters Schedule	Site-Specific Monitoring Schedule
Algoma Steel	Sault Ste. Marie	Dofasco Inc.	A	1
Atlas Specialty Steels	City of Welland	Rio Algom Limited	В	2
Dofasco	City of Hamilton	Dofasco Inc.	Α -	3
Ivaco Rolling Mills	L'Orignal	Ivaco Inc.	В	4
Lasco	Town of Whitby	Co-Steel International Limited	В	~ 5
Stelco Steel Hilton Works	City of Hamilton	Stelco Inc.	A	6
Stelco Steel Lake Erie Works	City of Nanticoke	Stelco Inc.	A	7

- (3) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.
- (4) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis,

toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation and in accordance with the sampling principles specified in Schedule D and the analytical principles specified in Schedule E.

- (5) Each direct discharger shall carry out the monitoring obligations of this Regulation using the analytical method detection limits specified in Column 6 of Schedule 3 to the General Effluent Monitoring Regulation and in Schedule E.
- (6) Each direct discharger shall carry out the sampling and analytical obligations in relation to ethylbenzene and di-n-octyl phthalate in accordance with Notes 2 and 3 to the characterization parameters schedule for that discharger's plant.
- (7) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.
- (8) A reference in the General Effluent Monitoring Regulation to an effluent stream or sampling point of a type listed in Column A is, for the purposes of this Regulation, deemed to be a reference to an effluent stream or sampling point of the type listed opposite it in Column B:

COLUMN A

COLUMN B

Process effluent

Process subcategory effluent

Combined effluent

Final effluent

Once-through cooling

water

Cooling water

- (9) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, flow measurement, recording and reporting obligations of this Regulation in relation to storage site effluent in accordance with the methods specified in the General Effluent Monitoring Regulation in relation to waste disposal site effluent.
- (10) Each direct discharger shall collect each sample required to be collected from a process subcategory or final efflent sampling point as a composite sample throughout an operating day in accordance with subsection 3 (4) of the General Effluent Monitoring Regulation.
- (11) Where a sample is collected by a direct discharger from a process subcategory effluent sampling point, a cooling water sampling point or a final effluent sampling point for analysis for parameters in analytical test groups 15 to 17 and 28a as indicated in the characterization parameters schedule for that discharger's plant, the sample shall consist of a single grab sample.
- (12) In the event that, on any day, because of the collection of inspection samples or because of insufficient flow, a direct discharger cannot collect a sufficient volume of sample from a sampling point to perform all of the analyses required to be performed on that day on samples collected from that sampling point, the discharger shall collect a set of samples sufficient to perform all of those analyses from that sampling point on the next operating day on which such

collection is possible, and shall perform thereon all of those analyses. O. Reg. 321/89, s. 3.

SAMPLING POINTS

- 4.—(1) Each direct discharger shall, by the 8th day of August, 1989, establish a sampling point on each effluent stream named in the site-specific monitoring schedule for that discharger's plant, as follows:
 - A cooling water sampling point on each cooling water effluent stream.
 - An emergency overflow effluent sampling point on each emergency overflow effluent stream.
 - A final effluent sampling point on each final effluent stream.
 - A process subcategory effluent sampling point on each process subcategory effluent stream.
 - 5. A storage site effluent sampling point on each storage site effluent stream.
 - 6. A storm water sampling point on each storm water effluent stream.
 - A waste disposal site effluent sampling point on each waste disposal site effluent stream.
- (2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.
- (3) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day. O. Reg. 321/89, s. 4.

CHARACTERIZATION AND OPEN CHARACTERIZATION

- 5.—(1) Each direct discharger shall, if final effluent samples are collected under section 10 in that discharger's plant, collect a set of samples from each final effluent sampling point of that discharger once during each of the months of January, April, July and October, and shall, subject to subsection (11), perform a characterization on each such set.
- (2) Each direct discharger shall, if final effluent samples are collected under section 10 in that discharger's plant, collect a set of samples sufficient to perform the analyses required by subsection (3) from each final effluent sampling point of that discharger semi-annually.
- (3) Each direct discharger shall analyze each set of samples collected under subsection (2) for the parameters in analytical test groups 24 and 27, as indicated in

the characterization parameters schedule for that discharger's plant.

- (4) For the purposes of subsection (2), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (2) shall be collected no sooner than 180 days after the previous sampling under subsection (2) from that sampling point.
- (5) Each direct discharger shall collect a set of samples from each final effluent sampling point of that discharger once within thirty days after every process change that may adversely affect the quality of the effluent at that point, and shall perform a characterization on each such set.
- (6) Each direct discharger shall, if final effluent samples are collected under section 10 in that discharger's plant, collect a set of samples during each of the months of February, May, August and November from each final effluent sampling point of that discharger, and shall perform an open characterization on each such set.
- (7) Each direct discharger shall ensure that each collection of samples from a sampling point under subsection (1) is separated by at least fifteen days from each collection of samples from that sampling point under subsection (6).
- (8) If final effluent samples are not collected under section 10 in a direct discharger's plant, that discharger shall, for each emergency, maintenance activity or malfunction in respect of which final effluent samples are collected under section 13, on a day on which a final effluent sample is collected under section 13 in respect of that event, collect a set of samples from each final effluent sampling point of that discharger from which samples are collected under section 13 on that day and shall,
 - (a) perform an open characterization on each such set; and
 - (b) analyze each such set for the parameters in analytical test groups 24 and 27 as indicated in the characterization parameters schedule for that discharger's plant.
- (9) Once in each quarter, each direct discharger shall collect a set of samples from each cooling water sampling point of that discharger and shall, subject to subsection (11), perform a characterization on each such set.
- (10) Each set of samples collected under subsection (9) shall be collected on one of the days on which samples are collected under subsection 11 (1).
- (11) In performing the analyses required by subsections (1) and (9), the direct discharger need not analyze for parameters in analytical test groups 24 and 27 as indicated in the characterization parameters schedule for that discharger's plant.

- (12) For the purposes of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under this section are collected for characterization.
- (13) Each set of samples collected under this section shall be collected on an operating day. O. Reg. 321/89, s. 5.

DAILY MONITORING

- 6.—(1) During each operating day, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "D", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 6.

THRICE-WEEKLY MONITORING

- 7.—(1) On three operating days in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "TW", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 7.

WEEKLY MONITORING

- 8.—(1) On one operating day in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "W", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 7 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 7 (1) in the week.
- (4) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 321/89, s. 8.

EXTENDED WEEKLY MONITORING

- 9.—(1) On one operating day in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each final effluent sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters in analytical test groups 2, 3, 4a, 5a, 6, 7, 8, 9, 14, 15, 25 and IS1 indicated in the columns marked "D", "TW" and "W", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner that two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 321/89, s. 9.

MONTHLY MONTTORING

- 10.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each process subcategory effluent and final effluent sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 8 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 8 (1) in the month.
- (4) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 7 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 7 (1) in the month.
- (5) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 321/89, s. 10.

MONTHLY MONITORING—COOLING WATER

11.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each cooling water sampling point of that discharger.

- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the cooling water effluent stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 10 (1), if samples are collected under subsection 10 (1) in the direct discharger's plant. O. Reg. 321/89, s. 11.

MONTHLY MONITORING-STORM WATER

- 12.—(1) On one operating day in each month in which there is a storm event or a thaw on an operating day, during a storm water discharge related to a storm event or thaw, each direct discharger shall collect a set of samples from each storm water sampling point of that discharger that is affected by the storm event or thaw, sufficient to perform the analyses required by subsection (2).
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Where a direct discharger has been unable to collect a set of samples from a storm water sampling point as required by subsection (1) because of insufficient flow, the discharger shall collect a compensating set of samples from that sampling point during the next storm water discharge in respect of which the flow is sufficient and in respect of which a set of samples is not collected under subsection (1) and shall analyze the compensating set for the parameters referred to in subsection (2).
- (4) The discharge of storm water referred to in subsection (3) shall be related to a storm event or thaw that affects the sampling point from which the compensating set of samples is collected. O. Reg. 321/89, s. 12.

EVENT ORIENTED MONITORING

- 13.—(1) During each operating day on which process subcategory effluent and final effluent are discharged due to an emergency, a maintenance activity or a malfunction in a direct discharger's plant, each direct discharger shall, during the discharges, collect grab samples sufficient to perform the analyses required by subsection (2) from each affected process subcategory effluent and final effluent sampling point of that discharger.
- (2) Each direct discharger shall analyze each grab sample collected under subsection (1) for the parameters indicated in the column marked "event oriented", for the stream from which the grab sample was col-

lected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 13.

STORAGE SITE EFFLUENT MONITORING

- 14.—(1) During each discharge of storage site effluent, each direct discharger shall collect a set of samples from each affected storage site effluent sampling point of that discharger sufficient to perform the analyses required by subsection (3).
- (2) The collection required by subsection (1) need not occur more frequently than twice in one month, or more frequently than twelve times in one year.
- (3) Each direct discharger shall analyze the samples collected under subsection (1) for the parameters indicated in the column marked "event oriented", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 14.

WASTE DISPOSAL SITE EFFLUENT MONITORING

- 15.—(1) During each discharge of waste disposal site effluent, each direct discharger shall collect a set of samples from each affected waste disposal site effluent sampling point of that discharger sufficient to perform the analyses required by subsection (3).
- (2) The collection required by subsection (1) need not occur more frequently than twice in one month, or more frequently than twelve times in one year.
- (3) Each direct discharger shall analyze the samples collected under subsection (1) for the parameters indicated in the column marked "event oriented", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 15.

EMERGENCY OVERFLOW EFFLUENT MONITORING

- 16.—(1) During each emergency overflow, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (3) from each affected emergency overflow effluent sampling point of that discharger.
- (2) Subsection (1) does not apply if the collection of samples would result in danger to health or safety.
- (3) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "event oriented", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 321/89, s. 16.

QUALITY CONTROL MONITORING

17.—(1) Once in each month, on a day on which samples are collected under section 10, each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 6 to 8 from the

- process subcategory and final effluent streams indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (2) Each direct discharger shall analyze each duplicate sample collected under subsection (1) for a sample collected under section 6 for the parameters indicated in the column marked "D", each duplicate sample collected under subsection (1) for a sample collected under section 7 for the parameters indicated in the column marked "TW", and each duplicate sample collected under subsection (1) for a sample collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for the discharger's plant.
- (3) Semi-annually, on a day on which samples are collected under section 10, each direct discharger shall collect a duplicate sample for each sample collected on that day under section 10 from the process subcategory and final effluent streams indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (4) Each direct discharger shall analyze each duplicate sample collected under subsection (3) for the parameters indicated in the column marked "M", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (5) Semi-annually, on a day on which samples are collected under section 11, each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 8 and 11 from the cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (6) Each direct discharger shall analyze each duplicate sample collected under subsection (5) for a sample collected under section 8 for the parameters indicated in the column marked "W", and each duplicate sample collected under section (5) for a sample collected under section 11 for the parameters indicated in the column marked "M", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (7) For the purposes of subsections (3) and (5), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (3) or (5) shall be collected no sooner than 180 days after the previous sampling under subsection (3) or (5) from that sampling point.
- (8) Once in respect of each emergency, maintenance activity or malfunction in a direct discharger's plant, on a day on which samples are collected under section 13 in respect of that event, the discharger shall collect a duplicate sample for each sample collected on that day under section 13 from the process subcategory and final effluent streams indicated as requiring quality

control monitoring in the site-specific monitoring schedule for that discharger's plant.

- (9) Each direct discharger shall analyze each duplicate sample collected under subsection (8) for the parameters indicated in the column marked "event oriented", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (10) Once in each month, on a day on which samples are collected under subsection (1), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample collected on that day under sections 6 to 8 from the process subcategory and final effluent streams indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (11) Each direct discharger shall analyze each travelling blank sample prepared under subsection (10) for a sample collected under section 6 for the parameters indicated in the column marked "D", each travelling blank sample prepared under subsection (10) for a sample collected under section 7 for the parameters indicated in the column marked "TW", and each travelling blank sample prepared under subsection (10) for a sample collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the sample for which the travelling blank sample was prepared was collected, of the site-specific monitoring schedule for that discharger's plant.
- (12) Each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each duplicate sample collected under subsection (3), and shall analyze each travelling blank sample for the parameters indicated in the column marked "M", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (13) Semi-annually, on a day on which samples are collected under subsection (5), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample collected on that day under sections 8 and 11 from the cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (14) Each direct discharger shall analyze each travelling blank sample prepared under subsection (13) for a sample collected under section 8 for the parameters indicated in the column marked "W", and each travelling blank sample prepared under subsection (13) for a sample collected under section 11 for the parameters indicated in the column marked "M", for the stream from which the sample for which the travelling blank sample was prepared was collected, of the site-specific monitoring schedule for that discharger's plant.
- (15) Each direct discharger shall prepare, process and return to the laboratory a travelling blank sample

- for each duplicate sample collected under subsection (8), and shall analyze each travelling blank sample for the parameters indicated in the column marked "event oriented", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (16) Despite subsections (11), (12), (14) and (15), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8 as indicated in the characterization parameters schedule for that discharger's plant.
- (17) Once in each month, on a day on which samples are collected under subsection (1), each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each sample collected on that day under sections 6 to 8 from the process subcategory and final effluent streams indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.
- (18) Each direct discharger shall analyze each travelling spiked blank sample prepared under subsection (17) for a sample collected under section 6 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "D", each travelling spiked blank sample prepared under subsection (17) for a sample collected under section 7 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "TW", and each travelling spiked blank sample prepared under subsection (17) for a sample collected under section 8 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "W", for the stream from which the sample for which the travelling blank sample was prepared was collected, of the sitespecific monitoring schedule for that discharger's plant.
- (19) Each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each duplicate sample collected under subsection (3), and shall analyze each travelling spiked blank sample for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "M", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.
- (20) Each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each duplicate sample collected under subsection (5), and shall analyze each travelling spiked blank sample for the parameters in analytical test groups 16 to 20, 23 and 26 as indicated in the characterization parameters schedule for that discharger's plant.
- (21) Each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each duplicate sample collected under subsection (8), and shall analyze each travelling spiked blank sample for the parameters in analytical test

groups 16 to 20, 23 and 26 indicated in the column marked "event oriented", for the stream from which the duplicate sample was collected, of the site-specific monitoring schedule for that discharger's plant.

(22) Each direct discharger shall prepare each travelling spiked blank sample required to be analyzed by subsections (18) to (21) with a standard solution containing at least the parameters to be analyzed for, and shall record the concentration of each such parameter. O. Reg. 321/89, s. 17.

TOXICITY TESTING

- 18.—(1) Each direct discharger shall, if final effluent samples are collected under section 10 in that discharger's plant, collect a sample from each final effluent sampling point of that discharger once in each month on the same day as a set of samples is collected under section 10 from that sampling point, and shall perform a fish toxicity test on each such sample.
- (2) If the tests performed under subsection (1) on all samples from a final effluent sampling point in three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations, a direct discharger may thereafter perform the tests required by subsection (1), on the samples from that sampling point, on 100 per cent undiluted samples only.
- (3) If a test performed under subsection (2) on any sample from a final effluent sampling point results in mortality for more than two out of ten fish, subsection (2) ceases to apply and continues not to apply to samples from that sampling point, until the tests performed under subsection (1) on all samples from that sampling point in a further three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations.
- (4) Each direct discharger shall, if final effluent samples are collected under section 10 in that discharger's plant, collect a sample from each final effluent sampling point of that discharger once in each month, on the same day as the sample is collected under subsection (1) from that sampling point, and shall perform a *Daphnia magna* acute lethality toxicity test on each such sample.
- (5) Each direct discharger shall collect each sample required by subsection (4) together in the same container or set of containers with the sample collected under subsection (1) from the same sampling point.
- (6) If final effluent samples are not collected under section 10 in a direct discharger's plant, that discharger shall, for each emergency, maintenance activity or malfunction in respect of which final effluent samples are collected under section 13, on a day on which a final effluent sample is collected under section 13 in respect of that event, collect a sample from each final effluent sampling point of that discharger from which samples are collected under section 13 of that day, and

shall perform a fish toxicity test and a Daphnia magna acute lethality toxicity test on each such sample.

(7) Each direct discharger shall collect a sample from each cooling water sampling point of that discharger once in each quarter, on the same day as a set of samples is collected under section 11 from that sampling point, and shall perform a fish toxicity test and a Daphnia magna acute lethality toxicity test on each such sample. O. Reg. 321/89, s. 18.

FLOW MEASUREMENT

- 19.—(1) Each direct discharger shall continuously measure and record the flow of each process subcategory effluent stream of that discharger at a location or set of locations representative of the flow at the sampling point established for that stream.
- (2) Subject to subsection (3), each direct discharger shall continuously measure and record the flow of each final effluent stream of that discharger at a location or set of locations representative of the flow at the sampling point established for that stream.
- (3) Where a direct discharger satisfies the Director that the continuous measurement of the flow of a final effluent stream would be unusually difficult, and where the direct discharger continuously measures the flow of each process subcategory effluent stream that contributes to that final effluent stream, the direct discharger may use the flow information from each process subcategory effluent stream that contributes to that final effluent stream to calculate the flow of that final effluent stream, and shall record the calculated flow.
- (4) For the purposes of subsection (3), each direct discharger shall calculate the flow of the final effluent stream using methods and devices capable of accuracy to within plus or minus 20 per cent of the actual flow.
- (5) Where the flow of a process subcategory or final effluent stream cannot be continuously measured on any operating day because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, the direct discharger may fulfill the continuous flow measurement requirements of subsections (1), (2) and (3) by estimating the total volume of effluent discharged on that day from that stream, and recording that estimate.
- (6) Each direct discharger shall at the time of each sampling under this Regulation from a cooling water effluent stream of that discharger, measure or estimate the flow of that stream at a location or set of locations representative of the flow at the sampling point established for that stream and shall record the measured or estimated data.
- (7) Each direct discharger shall measure or estimate the duration and approximate volume of every discharge of storm water, waste disposal site effluent, storage site effluent and emergency overflow effluent in respect of which the discharger has taken a sample

under this Regulation and shall record the measured or estimated data.

- (8) Subsection 6 (6) of the General Effluent Monitoring Regulation does not apply in respect of measurements or estimates of the volume of discharges of storm water.
- (9) Subject to subsection (10), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each primary flow measuring device used to measure the flow of a process subcategory effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (10) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a primary flow measuring device has been designed and installed in accordance with the standards of a national or international standards setting organization, that primary flow measuring device will be deemed to have met the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (11) Subject to subsection (12), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each flow measuring device used to measure the flow of a final effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation.
- (12) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a flow measurement device has been designed and installed in accordance with the standards of a national or international standards setting organization, that flow measurement device will be deemed to have met the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation. O. Reg. 321/89, s. 19.

REPORTING

- 20.—(1) Each direct discharger shall, by the 8th day of August, 1989, submit an initial report to the Director in respect of that direct discharger's plant.
- (2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream named in the site-specific monitoring schedule for that discharger's plant.

- (3) Each direct discharger shall notify the Director in writing of any changes in respect of the information submitted under subsections (1) and (2), within thirty days after the end of the month during which the change occurs.
- (4) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring after the 21st day of April, 1989, within thirty days after this Regulation comes into force or within thirty days after any such change.
- (5) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after the day this Regulation comes into force and that may adversely affect the quality of the effluent in any effluent stream named in the site-specific monitoring schedule for that discharger's plant.
- (6) Each direct discharger shall, no later than thirty days before the event or thirty days after this Regulation comes into force, notify the Director in writing of any redirection of or change in the type of an effluent stream named in the site-specific monitoring schedule for that discharger's plant that occurs after the day this Regulation comes into force.
- (7) For the purposes of subsections (2) and (6), effluent stream types are the types mentioned in subsection 4 (1).
- (8) Despite subsection (6), a direct discharger need not notify the Director of any redirection of an effluent stream to an emergency overflow effluent stream.
- (9) Each direct discharger shall report to the Director, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger, the results of all analyses performed by or on behalf of the discharger under sections 5 to 17 of this Regulation and under subsection 4 (18) of the General Effluent Monitoring Regulation, including the data recorded under subsection 17 (22) and all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.
- (10) For the purpose of subsection (9), each direct discharger shall report the results of analyses of samples collected for analysis for parameters in analytical test group 2, 3, 4a, 4b, 5a, 5b, 6, 7, 8, 11, 14, 15, 25 or IS1 as indicated in the characterization parameters schedule for that discharger's plant within sixty days after the last day of the week in which the sample was collected and shall report the results of samples collected for analysis for parameters in analytical test group 9, 10, 12, 16, 17, 19, 20, 23, 24, 26, 27, 28a, 28b or 29 as indicated in the characterization parameters schedule for that discharger's plant within ninety days after the last day of the week in which the sample was collected.

- (11) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 18, together with the date on which each sample was collected under section 18.
- (12) For the purpose of subsection (11), each direct discharger shall report the toxicity test information obtained in respect of each sample collected under section 18 within sixty days after the last day of the week in which the sample was collected, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.
- (13) Each direct discharger shall submit to the Director documentation of any calibration or certification of accuracy required by subsections 19 (9) to (12) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.
- (14) Each direct discharger shall, with respect to each method, device or calculation for flow measurement or estimation to be used in meeting the requirements of this Regulation, other than methods, devices or calculations to be used to measure or estimate the volume of discharges of storm water, submit to the Diector, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsection 6 (6) of the General Effluent Monitoring Regulation.
- (15) Each direct discharger shall, no later than the 1st day of October, 1989, submit to the Director a description of the methods, devices or calculations to be used in measuring or estimating the volume of discharges of storm water under subsection 19 (7), together with an assessment of the accuracy of those methods, devices or calculations.
- (16) Each direct discharger shall submit to the Director a description of any methods, devices or calculations used in measuring or estimating the volume of a discharge of emergency overflow effluent under subsection 19 (7), together with an assessment of the accuracy of those methods, devices or calculations, within sixty days after each such measurement or estimation.
- (17) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, within thirty days after the calibration was performed or within thirty days after this Regulation comes into force.
- (18) Each direct discharger shall report to the Director the flow measurement information required to be recorded under subsections 19 (1) to (6) in respect of each process subcategory effluent stream, final

effluent stream and cooling water effluent stream of that discharger and the date on which each flow was measured.

THE ONTARIO GAZETTE

- (19) Each direct discharger shall submit to the Director a description of any methods, devices or calculations used in estimating the volume of a discharge of effluent under subsection 19 (5), together with an assessment of the accuracy of those methods, devices or calculations, within sixty days after each such estimation.
- (20) Each direct discharger shall report to the Director the information required to be recorded under subsection 19 (7), as well as the date and location of each discharge and overflow measured or estimated under subsection 19 (7).
- (21) Each direct discharger shall report in writing to the Director the date, approximate duration and amount of rainfall of each storm event in respect of which a sample is collected under section 12, within sixty days after each such storm event.
- (22) Each direct discharger shall submit to the Director, at least thirty days before the collection of the first sample in each month under sections 5, 10 and 11, a schedule of intended sampling dates by sampling point location for all sampling to be done under sections 5, 10 and 11.
- (23) Within thirty days after the end of each quarter, each direct discharger shall submit a report to the Director summarizing the quantities of chemicals added to each cooling water effluent stream of that discharger from which samples were collected under section 11 in the quarter, and stating the frequency of those additions.
- (24) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date of collection, the sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent, and any incident likely to affect an analytical result.
- (25) Each direct discharger shall record, for each grab sample collected under this Regulation, the time at which the sample was collected.
- (26) Each direct discharger shall record the results of all maintenance and calibration performed on sampling equipment used in meeting the requirements of this Regulation.
- (27) Each direct discharger shall, no later than the 1st day of December, 1990, submit a report to the Director describing the variation in daily flow, for the period beginning the 1st day of November, 1989 and ending the 31st day of October, 1990, of each process subcategory effluent stream from which samples are collected under this Regulation other than by means described in clauses 3 (4) (a), (b) and (e) of the General Effluent Monitoring Regulation.

- (28) The report referred to in subsection (27) shall include the raw data and calculation methods used to produce the report.
- (29) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.
- (30) Each direct discharger shall submit a report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within thirty days after the end of the month in which the malfunction or problem occurs.
- (31) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 321/89, s. 20.

COMMENCEMENT

- 21.—(1) This Regulation, except sections 5 to 18 and subsections 19 (1) to (8), comes into force on the day on which it is filed.
- (2) Sections 5 to 8, sections 10 to 18 and subsections 19 (1) to (8) come into force on the 1st day of November, 1989.
- (3) Section 9 comes into force on the 1st day of November, 1990.

REVOCATION

- 22.—(1) Sections 5 to 8, sections 10 to 18 and subsections 19 (1) and (6) to (12) are revoked on the 1st day of November, 1990.
- (2) Section 9 and subsections 19 (2) to (5) are revoked on the 1st day of May, 1991.

LEGEND FOR SCHEDULES

ATG - Analytical Test Group

D - Daily

TW - Thrice weekly

W - Weekly

M - Monthly

N/A - Not Applicable

4AAP - 4-amino antipyrine method

The following list of parameters apply to: Algoma Steel

Defasce Stelce Hilton

Stelco Lake Erle Works

AN.	NALYTICAL TEST GROUP NAME	PARAMETERS	CAS #s
2	Total cyanide	Total cyanide	57-12-
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
46		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC) (NOTE 1)	N/A
б	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-9
		Ber yllium	7440-41-
		Cadmium	7440-43-
	i	Cobalt	7440-47- 7440-48-
	1	Copper	7440-50-
	1	Lead	7439-92-
	1	Molybdenum	7439-98-
	1	Nickel	7440-02-0
		Silver	7440-22-
		Thallium	7440-28-0
		Vanadium	7440-62-
		Zinc	7440-66-6
ΙŲ	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
11	Chromium (Hexavalent)	Chromium (Hexavalent)	7440-47-3
12	Mercury	Mercury	7439-97-6

AN	IALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
14	Phenolics (4AAP)	Phenolics (4AAP)	N/A
15	Sulphide	Sulphide	N/A
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-
	Volaciles, Fallogeriacos	1,1,2-Trichloroethane	79-00-
		1,1-Dichloroethane	75-34-
		1,1-Dichloroethylene	75-35-
	1	1,2-Dichlorobenzene	95-50-
		1,2-Dichloroethane (Ethylene dichloride)	107-06-
	ĺ	1,2-Dichloropropane	78-87-
	ļ	1,3-Dichlorobenzene	541-73-
		1.4-Dichlorobenzene	106-46-
		Bromoform	75-25-
		Bromomethane	74-83-
		Carbon tetrachloride	56-23-
	l	Chlorobenzene	108-90-
		Chloroform	67-66-
		Chloromethane	74-37-
		Cis-1,3-Dichloropropylene	10061-01-
	l.	Dibromochloromethane	124-48-
		Ethylene dibromide	106-93-
		Methylene chloride	75-09-
		Tetrachloroethylene (Perchloroethylene)	127-16-
		Trans-1,2-Dichloroethylene	156-60-
		Trans-1,3-Dichloropropylene	10061-02-
		Trichloroethylene	79-01-
		Trichlorofluoromethane	75-69-
		Vinyl chloride (Chloroethylene)	75-01-
17	Veletiles Nes Heleser - 1 - 1	P	71 47
17	Volatiles, Non-Halogenated	Benzene (NOTE 7)	71-43-
		Ethylbenzene (NOTE 2)	100-41-
		Styrene	100-42-
	l	Toluene	108-88-
	ł.	o-Xylene	95-47-
		m-Xylene and p-Xylene	108-38- & 106-42-
			Q 100 42
19	Extractables, Base Neutral	Acenaphthene	83-32-
		5-nitro Acenaphthene	602-67-
		Acenaphthylene	208-96-
		Anthracene	120-12-
	A	Beriz(a)anthracerie	56-55-
		Benzo(a)pyrene	50-32-
	A	Benzo(b)fluoranthene	205-99-
		Benzo(g,h,i)perylene	191-24-

AN	ALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
10	Culmontohlan Book No. 1001	0 4/150	207.00.0
19	19 Extractables, Base Neutral	Benzo(k)fluoranthene	207-08-9
	(continued)	Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2,3-cd)pyrene	193-39-5
		indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butylphthalate	84-74-2
		DI-n-octyl phthalate (NOTE 3)	117-84-0
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropylether	108-60-1
		Bis(2-chloroethyl)ether	111-44-4
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2.3.5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2.4.5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2.4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2.6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chiorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7

AN *	ALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
20	Extractables, Acid (Phenolics)	m-Cresol	108-39-4
	(continued)	o-Cresol	95-48-7
	- Continuos	p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2
23	Extractables, Neutral	1,2,3.4-Tetrachlorobenzene	634-66-2
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95-94-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
	i	2,4,5-Trichlorotoluene	6639-30-1
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
		Pentachlorobenzene	608-93-5
24	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable
25	Solvent Extractables	Û1 and grease	
26	Fatty and Resin Acids	Abietic acid	514-10-3
		Chlorodehydroabietic acid	61996-36-7
		Dehydroabietic acid	1740-19-8
		Isopimaric acid	5835-26-7
		Levopimaric acid	79-54-9
		Neoabietic acid	471-77-2
		Oleic acid	112-80-1
		Pimaric acid	127-27-5
27	PCBs (Total)	PCBs (Total)	Unavailable

ANALYTICAL TEST GROUP	PARAMETERS	CAS *s
# NAME		

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 mg/L.

NOTE 2: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 17 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 2.0 µg/L.

O. Reg. 321/89, Sched. A.

The following list of parameters apply to: Atlas Specialty Steel Ivace Rolling Mills Lake Ontario Steel Division of CO – Steel Inc.

AN *	ALYTICAL TEST GROUP NAME	PARAMETERS	CAS *5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/.
40	Nitrogen	Ammonia plus Ammonium	N/
	S. 32. 3	Total Kjeldahl nitrogen	N/
40		Nitrate + Nitrite	N/
5 a	Organic carbon	Dissolved organic carbon (DOC)	N/
<u>5</u>		Total organic carbon (TOC) (NOTE 1)	N/
6	Total phosphorus	Total phosphorus	7723-14-
7	Specific conductance	Specific conductance	N/
8	Suspended solids	Total suspended solids (TSS)	N/
		Volatile suspended solids (VSS)	N/
9	Total metals	Aluminum	7429-90-
		Beryllium	7440-41-
		Cadmium	7440-43
		Chromium	7440-47-
		Cobalt	7440-48
	l	Copper	7440-50
	į	Lead	7439-92
		Molybdenum	7439-98
		Nickel	7440-02
		Silver	7440-22
	l	Thallium	7440-28
		Vanadium	7440-62
		Zinc	7440-66
10	Hydrides	Antimony	7440-36
		Arsenic	7440-38
		Selenium	7782-49
11	Chromium (Hexavalent)	Chromium (Hexavalent)	7440-47
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34
		1,1,2-Trichloroethane	79-00
		1,1-Dichloroethane	75-34
	1	1,1-Dichloroethylene	75-35

AN	ALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
16	Volatiles, Halogenated	1,2-Dichlorobenzene	95-50-
. •	(continued)	1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1,2-Dichloropropane	78-87-
		1,3-Dichlorobenzene	541-73-
		1,4-Dichlorobenzene	106-46-
		Bromoform	75-25-
	İ	Bromomethane	74-83-
		Carbon tetrachloride	56-23-
		Chlorobenzene	108-90-
		Chloroform	67-66-
		Chloromethane	74-87-
		Cls-1,3-Dichloropropylene	10061-01-
		Dibromochloromethane	124-48-
		Ethylene dibromide	106-93-
		Methylene chloride	75-09-
		Tetrachloroethylene (Perchloroethylene)	127-18-
		Trans-1,2-Dichloroethylene	156-60-
		Trans-1,3-Dichloropropylene	10061-02-
		Trichloroethylene	79-01-
		Trichlorofluoromethane	75-69-
		Vinyl chloride (Chloroethylene)	75-01-4
17	Volatiles, Non-Halogenated	Benzene	71-43-2
		Ethylbenzene (NOTE 2)	100-41-
		Styrene	100-42-
		Toluene	108-88-3
		o-Xylene	95-47-
		m-Xylene and p-Xylene	108-38-3
			& 106-42-3
19	Extractables, Base Neutral	Acenaphthene	83-32-
		5-nitro Acenaphthene	602-87-9
		Acenaphthylena	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-6
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
ł		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7

AN	IALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
19	Extractables, Base Neutral	Indeno(1,2,3-cd)pyrene	193-39-
	(continued)	Indole	120-72-
		1-Methylnaphthalene	90-12-
		2-Methylnaphthalene	91-57-
		Naphthalene	91-20-
		Perylene	198-55-
		Phenanthrene	85-01-
	(Pyrene	129-00-
		Benzyl butyl phthalate	85-68-
	4	Bis(2-ethylhexyl) phthalate	117-81-
		Di-n-butyl phthalate	84-74-
	•	Di-n-octyl phthalate (NOTE 3)	117-84-
		4-Bromophenyl phenyl ether	101-55-
		4-Chlorophenyl phenyl ether	7005-72-
		Bis(2-chloroisopropyl)ether	108-60-
		Bis(2-chloroethyl)ether	111-44-
		2,4-Dinitrotoluene	121-14-
		2,6-Dinitrotoluene	606-20-
		Bis(2-chloroethoxy)methane	111-91-
		Diphenylamine	122-39-
		N-Nitrosodiphenylamine	86-30-
		N-Nitrosodi-n-propylamine	621-64-
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-
		2,3,4,6-Tetrachlorophenol	58-90-
		2,3,5,6-Tetrachlorophenol	935-95-
		2,3,4-Trichlorophenol	15950-66-
		2,3,5-Trichlorophenol	933-78-
		2,4,5-Trichlorophenol	95-95-
		2,4,6-Trichlorophenol	88-06-
		2,4-Dimethyl phenol	105-67-
		2,4-Dinitrophenol	51-28-
		2,4-Dichlorophenol	120-83-
		2,6-Dichlorophenol	87-65-
		4,6-Dinitro-o-cresol	534-52-
		2-Chlorophenol	95-57-
		4-Chloro-3-methylphenol	59-50-
		4-Nitrophenol	100-02-
		m-Cresol	108-39-
		o-Cresol	95-48-
		p-Cresol	106-44-
		Pentachlorophenol	87-86-
		Phenol	108-95-

AN •	ALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
23	Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	634-66-2
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95- 9 4-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
		2,4,5-Trichlorotoluene	6639-30-1
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
		Pentachlorobenzene	608-93-5
24	Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavallable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-6
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable
25	Solvent Extractables	Oil and grease	
27	PCBs (Total)	PCBs (Total)	Unavailable

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 mg/L.

NOTE 2: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 17 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 2.0 µg/L.

O. Reg. 321/89, Sched. B.

SCHEDULE C - ANALYTICAL TEST GROUP NUMBERS AND PARAMETERS FOR OPEN CHARACTERIZATION

	ANALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
28a	Open Characterization - Volatiles	An extension of ATGs 16, 17	
28b	Open Characterization - Extractables	An extension of ATGs 19, 20, 23	
29	Open Characterization - Elemental	Aluminum	7429-90-
		Antimony	7440-36-
	3.50	Arsenic	7440-38-
		Barium	7440-39-
		Beryllium	7440-41-
		Biamuth	7440-69-
		Boron	7440-42-
		Cadmium	7440-43-
		Calcium	7440-70-
		Cerium	7440-45-
		Cesium	7440-46-
		Chromium	7440-47-
		Cobalt	7440-48-
		Copper Dysprosium	7440-50- 7429-91-
		Erbium	7440-52-
		Europium	7440-53-
		Gadolinium	7440-54-
		Gallium	7440-55-
		Germanium	7440-56-
- 1		Gold	7440-57-
		Hafnium	7440-58-
		Holmium	7440-60-
		Indium	7440-74-
		Iridium	7439-88-
		iron	7439-89-
		Lanthanum	7439-91-
		Lead	7439-92-
		Lithium	7439-93-
		Lutetium	7439-94-
		Magnesium	7439-95-
		Manganese	7439-96-
		Mercury	7439-97-
- 1		Molybdenum	7439-98-
ı		Neodymium	7440-00-
		Nickel_	7440-02-0
- [Niobium	7440-03-
		Osmium	7440-04-2
1		Palladium	7440-05-3
ŀ		Phosphorus	7723-14-0
		Platinum	7440-06-4
1		Potassium	7440-09-

SCHEDULE C - AMALYTICAL TEST GROUP NUMBERS AND PARAMETERS FOR OPEN CHARACTERIZATION

	ANALYTICAL TEST GROUP NAME	PARAMETERS	CAS *s
29	Open Characterization - Elemental	Praseodymium	7440-10-0
	(continued)	Rhenium	7440-15-5
		Rhodlum	7440-16-6
	l	Rubidium	7440-17-7
		Ruthenium	7440-18-8
	!	Samarium	7440-19-9
		Scandium	7440-20-2
		Selenium	7782-49-2
		Silicon	7440-21-3
		Silver	7440-22-
		Sodium	7440-02-35
		Strontium	7440-24-0
		Sulfur	7704-34-4
	1	Tantalum	7440-25-7
	 	Tellurium	13494-80-9
		Terbium	7440-27-
		Thallium	7440-28-
		Thorium	7440-29-
	1	Thulium	7440-30-4
		Tin	7440-31-9
		Titanium	7440-32-6
		Tungsten	7440-33-7
		Uranium	7440-61-1
		Vanadium	7440-62-2
	1	Ytterbium	7440-64-4
		Yttrium	7440-65-5
		Zinc	7440-66-6
		Zirconium	7440-67-7

O. Reg. 321/89, Sched. C.

SCHEDULE D - SAMPLING PRINCIPLES

Column 1	Column 2	Column 3	Column 4	Col. 5	Column 6	Column 7
ANALYTICAL TEST GROUP	LABORATORY SAMPLE CONTAINER	LABORATORY CONTAINER PRE-TREATMENT	TEST SPECIFIC SAMPLING PRECAUTIONS	SAT.	PRESERVATION METHOD	MAX. STORAGE TIME
						(DAYS)
26	Amber glass or fluorocarbon of pre-treatment neresin with fluorocarbon resin Bottle: Sequence of resin with fluorocarbon resin Bottle: Sequence of lined cap. Water, detergent, water, detergent, with fluorocarbon distilled water. Bak 300° C for 8 h minition 3 rinses with pesgrade or distilled in hexane and dichlorol Cap. no pre-treatment.	Amber glass or fluorocarbon of pre-treatment necessary: Contact surfaces must resin with fluorocarbon resin Bottle: Sequence of be glass, fluorocarbon extensive washing/hot or stainless steel. water, detrigent, water, distilled water. Bake at 300° C for 8 h minimum or 3 rinses with pasticide grade or distilled in glass hexane and dichloromethane. Cap. no pre-treatment.	Contact surfaces must be glass, fluorocarbon resin or stainless steel.	BOOML None	None	
<u>e</u>	Sample containers and caps/ If pre-treatment neces liners must be composed only soak overnight in a 5% solution of nitric acid (ANO3), followed by se following materials: (ANO3), followed by se polyethylene terephthalate, gless, polystyrene, polystyrene, indo r iow density polyethylene.	Sample containers and caps/ If pre-treatment necessary, If sample is high (55%) in liners must be composed only soak overnight in a 5% hydrocarbons or organic of one or more of the solution of nitric acid solvents, use glass or (HNO3), followed by several fluorocarbon resin, rinses in distilled water. container only. polypropylene, high or low density polyethylene. The sample is high (50%) in the composed only in the container only. It is a sample is high or low density polyethylene.	If sample is high (>5%) In hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	100mL	100mL Add nitric acid (HNO3) (containing <1 mg/L of all analytes) to lower pH to <2.	S

O. Reg. 321/89, Sched. D.

SCHEDULE E - ANALYTICAL PRINCIPLES & ANALYTICAL METHOD DETECTION LIMITS

	¥.	CTION		T									_				
Column 6	ANALYTICAL	METHOD DETECTION	LIMITS		5.0 µg/L	1/br/ 0.2	5.0 µg/L	5.0 µg/L	5.0 µg/L	5.0 µg/L	5.0 µg/L	5.0 µg/L	0.02 mg/L				
Column 5	ALTERNATE	INSTRUMENTAL	MEASUREMENT	METHOD PRINCIPLES	N/A								Polarography via the	addition in the	presence of suitable	electrolyte	
Column 4	INSTRUMENTAL	MEASUREMENT	METHOD PRINCIPLES		Ges Chromatography/	Flame Ionization	Detection	Capillary column					Atomic absorption Polarography via the	Spectrometry - Inductively	Coupled Plasma (ICP) or	Direct Current Argon Plasma	Spectrometry (DCP)
Column 3	SAMPLE PREPARATION	METHOD PRINCIPLES			pH adjusted to 9	Liquid/liquid extraction with	methyl t-butyl ether	Methyletion					Nitric evaporation or aqua				
Column 2	PARAMETERS	CONVENTIONAL AND METAL	PARAMETERS		Abietic acid	Chlorodehydroabietic ecid	Dehydroabletic scid	Isopimaric acid	Levopimaric acid	Neosbietic acid	Oleic acid	Pimaric acid	Iron				
Column 1	ANALYTICAL	TEST	GROUP •		36								ISI				

O. Reg. 321/89, Sched. E.

SCHEDULE 1: ALGOMA STEEL

		NAME OF EFFLUENT STREAM: By-Products	By-Proc		-2	-	-	Tube Mill	_		Terminal	100	
			Area		ckener	Thickener Thickener				Š	Settling Basins	Basin	8
FISH TOXICIT	Y TEST &	TY TEST & DAPHNIA MAGNA" TEST REQUIRED:	N _O		No No	No		Yes			Yes		
	CHA	CHARACTERIZATION SAMPLING REQUIRED (except for ATSs 24 and 27):	ž		8	8		Yes			Yes	_	
	MONITO	MONITORING REQUIRED FOR ATES 24 and 27:	ž		£	ş		Yes			Yes	_	
8	PEN CHAR	MEN CHARACTERIZATION SAMPLING REQUIRED:			£	ş		Yes		L	Yes	_	
	OUAL	QUALITY CONTROL MONITORING REQUIRED:	Yes	-	٥ ک	Ş		Ñ			Yes		
		FREQUENCY OF SAMPLING:	ځ	Σ	2	≥	۵	≥	Σ	٥	≥	3	Σ
ANALYTICAL TEST	T GROUP	PARAMETERS TO BE ANALYZED		+	1			+	\perp	\downarrow		\top	
2 Total cyanide		Total cyanide	:		:	•	\prod	H	:			\prod	
3 Hydrogen ion (pH)		Hydrogen ion (pH)		+		:	:	+	+	:		\top	
				-		П		\vdash	-			T	
4a Nitrogen		Ammonia plus Ammonium	:	Ļ	:	:			•	•			
		Total Kjeldahl nitrogen					\parallel	H	\sqcup				
-		-11-114		+			1	+	+	1		\dagger	
		אונו מכם ג ואונו ורפ		+				+	\downarrow	\perp		t	
Sa Organic carbon		Dissolved organic carbon (DOC)		H				:			:	П	
ď		Total operation (TOC)		+	1			+	+	\downarrow		1	
				-				\perp	1			T	
6 Total phosphorus		Total phosphorus						••				:	
								H					
7 Specific conductance		Specific conductance		+			:	+	+	:		\dagger	
B Suspended solids (T	(TSS/VSS)	Total suspended solids (TSS)	:	+	:	•	:	+	\perp	•			
		Volatile suspended solids (VSS)	:		:	•	:		Н	•			
1000				+	1	T	1	+		1		Ť	
l oral illectars				+				+					
		Cadmium		+				+	:				:
		Chromium				:		-	•	•		Ť	:
		Cobalt											
		Copper							:			Ť	•
		Lead				•	·	•	_	_		Ť	:

SCHEDULE 1: ALGOMA STEEL

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NAME OF EFFLUENT STREAM: By-Products Area	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHADACTEDIZATION SAMDI ING DECUIDED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Molybdenum	Nickel	Silver	Thallium	Vanadium	Zinc		Antimony	Arsenic	Selenium		Mercury	Phenolics (4AAP)		Sulphide	1,1,2,2-Tetrachloroethane	1,1,2-Trichloroethane	1, 1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromoform
	FISH TOXICITY TEST	VHJ	5	MOMITO	OPEN CHAF	CUAL		NALYTICAL TEST GROUP		Total metals	(continued)						Hydrides				2 Mercury	4 Phenolics (4AAP)		5 Sulphide	5 Volatiles, Halogenated							-000		

SCHEDULE 1: ALGOMA STEEL

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		Area		Thickener	Thickener Thickener				-	Settlin	Settling Basins	25
H TOXICITY TEST	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	2		No	No No		Yes			>	Yes	
CHY	CHARACTERIZATION SAMPLING REQUIRED (except for ATEs 24 and 27):	ž		°Z	2		Yes			>	Yes	
MONITO	MONITORING REQUIRED FOR ATGS 24 and 27:	ટ્ટ		2	2		Yes		\vdash	-	Yes	
OPEN CHA!	OPEN CHARACTERIZATION SAMPLING REQUIRED:			ş	ટ્ટ		Yes			_	Yes	
DUAL	QUALITY CONTROL MONITORING REQUIRED:		S	ž	ž		ž			_	Yes	
	FREQUENCY OF SAMPLING:	3	Σ	3	≥	۵	3	3	Σ	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						$ \cdot $		H	H		
6 Volatiles, Halogenated	Bromomethane		1				\dagger	ľ	:	+		
(continued)	Carbon tetrachloride							•	:	-		:
	Chlorobenzene							•	:			:
	Chloroform	-						•	•			:
	Chloromethane							•	:			:
	Cis-1,3-Dichloropropylene							•	:		L	:
	Dibromochloromethene							•	•			•
	Ethylene dibromide							•	•••			•••
	Methylene chloride							•	•••			
	Tetrachloroethylene (Perchloroethylene)							•	•••			•••
	Trans-1,2-Dichloroethylene						_	•	•••			•••
	Trans-1,3-Dichloropropylene							•	•••			•
	Trichloroethylene							•	•••			•
	Trichlorofluoromethane						\vdash	•	•	-		•
	Vinyl chloride (Chloroethylene)		П					•	•••			•
								1	+	\dashv		
17 Volatiles, Non-Halogenated		:	1				1	1	+	+		
	Ethylbenzene	_	•				7	-	+	-		•
	Styrene	_	•••							_		•
	Toluene		•••									•
	o-Xylene	_	•••									•
	m-Xylene and p-Xylene		•••						H			•••
									H			
9 Extractables, Base Neutral	Acenaphthene		•••					•	•			•
	5-nitro Acenaphthene		•••					•	•			
	Acenaphthylene		•••				П	•	•			•
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SCHEDULE 1: ALGOMA STEEL

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Inickener Inicken</td><td> ACTERIZATION SAMPLING REQUIRED No No No No No No No N</td><td> ACACTERIZATION SAMPLING REQUIRED No No No Yes Yes </td><td>& DAPHNIA HAGNA - TEST REQUIRED: Area Inickener Inickener Settling Bass Yes ## Control of the complete co</td><td>Benze(a) Purple No No Yes Ves ARACTERIZATION SAMPLING REQUIRED: No No No Yes Yes ARACTERIZATION SAMPLING REQUIRED: No No No No Yes Yes CRACTERIZATION SAMPLING REQUIRED: No No No No Yes Yes ILITY CONTROL HONITORING REQUIRED: No No No No No No Yes ILITY CONTROL HONITORING REQUIRED: Yes No No No No No Yes Benzel abultracene Benzel</td><td>### ARACTERIZATION SAMPLING REQUIRED: No No No Yes Nest (except for AT6s 24 and 27): No No No Yes Yes Nest (except for AT6s 24 and 27): No No No Yes Nest (except for AT6s 24 and 27): No No No Yes Nest (except for AT6s 24 and 27): No No No No Yes Nest (except for AT6s 24 and 27): No No No No Yes Nest (except for AT6s 24 and 27): No No No No No No No No No No No No No</td></t<> | ATCE DAPHNIA MAGNA= TEST REQUIRED: ATCE DAPHNIA MAGNA= TEST REQUIRED: No No Ves Yes ARACTERIZATION SAMPLING REQUIRED: No No No No Yes Yes ORING REQUIRED FOR ATGS 24 and 27: No No No Yes Yes ORING REQUIRED FOR ATGS 24 and 27: No No No Yes Yes RACTERIZATION SAMPLING REQUIRED: Yes No No No No Yes Yes RACTERIZATION SAMPLING REQUIRED: Yes No No No No No Yes Yes LITY CONTROL HONITOCRING REQUIRED: Yes No No No No No Yes Yes Yes No No Yes | ARACTERIZATION SAMPLING REQUIRED No No Ves Yes ARACTERIZATION SAMPLING REQUIRED No No Ves Yes CHIVE REQUIRED FOR ATGS 24 and 27): No No No Yes Yes ORING REQUIRED FOR ATGS 24 and 27): No No No Yes Yes RACTERIZATION SAMPLING REQUIRED: Yes No No No No Yes LITY CONTROL HONITORING REQUIRED: Yes No No No No No Yes LITY CONTROL HONITORING REQUIRED: Yes No No No No No No Yes Benzclabartracene Be | ARACIERIZATION SAMPLING REQUIRED: No No Ves Yes ARACIERIZATION SAMPLING REQUIRED: No No No Yes Yes CHIT CORTERIZATION SAMPLING REQUIRED: No No No Yes Yes CHACTERIZATION SAMPLING: No No No Yes Yes CHACTERIZATION SAMPLING: No No No Yes ILTY CONTROL MONITORING REQUIRED: No No No Yes FIREQUIENCY OF SAMPLING: No No No No Yes Benzolabythane Section and the ne Section a | ARACTERIZATION SAMPLING REQUIRED: No No Ves Yes ARACTERIZATION SAMPLING REQUIRED: No No No Yes Yes CEXCLERIZATION SAMPLING REQUIRED: No No No Yes Yes RACTERIZATION SAMPLING REQUIRED: No No No No Yes LITY CONTROL MOSAMPLING REQUIRED: Yes No No No No Yes LITY CONTROL MOSAMPLING REQUIRED: Yes No No No No No Yes LITY CONTROL MOSAMPLING REQUIRED: TW TW TW TW No
 No No No No No No No No No No No | & DAPHILA HAGNA* TEST REQUIRED: Area Inickener | ARACTERIZATION SAMPLING REQUIRED: Area Inickener Inicken | ACTERIZATION SAMPLING REQUIRED No No No No No No No N | ACACTERIZATION SAMPLING REQUIRED No No No Yes Yes | & DAPHNIA HAGNA - TEST REQUIRED: Area Inickener Inickener Settling Bass Yes trol of the complete co | Benze(a) Purple No No Yes Ves ARACTERIZATION SAMPLING REQUIRED: No No No Yes Yes ARACTERIZATION SAMPLING REQUIRED: No No No No Yes Yes CRACTERIZATION SAMPLING REQUIRED: No No No No Yes Yes ILITY CONTROL HONITORING REQUIRED: No No No No No No Yes ILITY CONTROL HONITORING REQUIRED: Yes No No No No No Yes Benzel abultracene Benzel | ### ARACTERIZATION SAMPLING REQUIRED: No No No Yes Nest (except for AT6s 24 and 27): No No No Yes Yes Nest (except for AT6s 24 and 27): No No No Yes Nest (except for AT6s 24 and 27): No No No Yes Nest (except for AT6s 24 and 27): No No No No Yes Nest (except for AT6s 24 and 27): No No No No Yes Nest (except for AT6s 24 and 27): No No No No No No No No No No No No No |

SCHEDULE 1: ALGOMA STEEL

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Terminal	Settling Basins	Yes	Yes		Yes	×es	Yes	3							Γ	Г	Г	Γ	Γ			Γ				Γ							
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-Pro	Area	ž	ž		Š	ž	Yes	2	H	\dagger	1		•	_	Ť			\vdash											\vdash	_	Н	_	H
<u>6</u>	-		0		7:	9:	2:		H	+	+	4	\dashv			H	Н	L		_	H	H					L	H	L		Н	_	H
NAME OF EFFLUENT STREAM: By-Products		FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	HONITORING REQUIRED FOR ATES 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		DIS(Z-Chioroethyl)ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine		s 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenoi	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chlore-3-methylphenol	4-Nitrophenol
		FISH TOXICITY TEST	Ť		HOMIT	OPEN CHA	AUA		ANALYTICAL TEST GROUP		EXELERCIADIOS, DASG NOULTAI	(continued)							20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol														

SCHEDULE 1: ALGOMA STEEL

Σ			NAME OF EFFLUENT STREAM: By-Products	By-Products	43	-	_	Tube Mill	=		Termina	8	
CHARACTERIZATION SAMPLING REQUIRED No					Thickener	Thickener				တီ	Settling Basins	Basin	Ñ
CHARACTERIZATION SAMPLING REQUIRED ION ATES 24 and 27): No No Yes IONITORING REQUIRED FOR ATES 24 and 27): No No Yes IONITORINE REQUIRED: Yes No No Yes A CHARACTERIZATION SAMPLING: TW TW TW TW N AUALITY CONTROL HONITORING REQUIRED: Yes No No No No No AUALITY CONTROL HONITORING: TW TW TW TW M M ROUP PARAMETERS TO BE ANALYZED TW TW TW M M ROUP PARAMETERS TO BE ANALYZED TW	FISH TOXICITY	Y TEST &	L DAPHNIA MAGNA* TEST REQUIRED:	N _o	No	Ŷ		Yes			Yes		
CHARACTERIZATION SATURED FOR A T 63 24 and 27]; No No No No No No No No No No No No No		CHAI	RACTERIZATION SAMPLING REQUIRED	N _O	Š	ž		Xes			Yes		
CHARACTERIZATION SAMPLING REQUIRED: No No No No No No No No No No No No No			(except for ATGs 24 and 27):										
A CHARACTERIZATION SAMPLING REQUIRED: No		MONI TO	RING REQUIRED FOR ATGS 24 and 27:	No	No	_S		Yes			Yes		
QUALITY CONTROL HONITORING REQUIRED: Yes No	99	EN CHAR	ACTERIZATION SAMPLING REQUIRED:	Š	ž	2		Yes			Yes		l
ROUP PARAMETERS TO BE ANALYZED TW TW TW W M henolics Incresol		QUALI	TY CONTROL MONITORING REQUIRED:	Yes	ş	2		ž		L	Yes		l
ROUP PARAMETERS TO BE ANALYZED henolics m-Cresol 0-Cresol p-Cresol 0-Cresol 1,2,3,4-Tetrachlorobenzene 0-Cresol 1,2,4-Trichlorobenzene 0-Cresol Hexachlorobenzene 0-Cresol Hexachlorobenzene 0-Cresol Hexachlorocyclopentadiene 0-Cresol Hexachlorobenzene 0-Cresol Octachlorostyrene 0-Cresol Pentachlorobenzene 0-0-Cresol Oci and grease 0-0-Cresol			FREQUENCY OF SAMPLING:	L	2	3	_	1	┝	6	2	3	Σ
Decresor Decresor	ANALYTICAL TEST	GROUP	PARAMETERS TO BE ANALYZED					1	L		T	T	
Percesol Percesol							T	\vdash	L		T	T	
o-Cresol -Cresol p-Cresol -Cresol Pentachlorophenol	20 Extractables, Acid (i	Phenolics	m-Cresol					-				Ť	
p-Cresol Pentachlorophenol 6 Phenol 1,2,3,4-Tetrachlorobenzene 6 1,2,3,4-Tetrachlorobenzene 6 1,2,4-Tichlorobenzene 6 1,2,4-Tichlorobenzene 6 1,2,4-Tichlorobenzene 6 1,2,4-Tichlorobenzene 6 Hexachlorobenzene 6 Hexachloropentadiene 6 Hexachloropentadiene 6 Hexachlorobenzene 6 Octachlorostyrene 6 Pentachlorobenzene 6 Octachlorobenzene 6 Oil and grease 6	(continued)		o-Cresol					-	_			Ť	:
Pentachlorophenol Phenol 1,2,3,4-Tetrachlorobenzene 1,2,3,4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 9.00 1,2,4-Trichlorobenzene 9.00 1,2,4-Trichlorobenzene 9.00 1,2,4-Trichlorobenzene 9.00 Hexachlorotoluene 9.00 Hexachlorotoluene 9.00 Hexachlorotolopentadiene 9.00 Hexachlorostyrene 9.00 Pentachlorobenzene 9.00 Octachlorostyrene 9.00 Pentachlorobenzene 9.00			p-Cresol				-	H	_			Ť	•
1,2,3,4-Tetrachlorobenzene			Pentachlorophenol					H				Ť	•
1,2,3,4-Tetrachlorobenzene ••• 1,2,3,5-Tetrachlorobenzene ••• 1,2,4,5-Tetrachlorobenzene ••• 1,2,4-Trichlorobenzene ••• 1,2,4-Trichlorobenzene ••• 1,2,4-Trichlorobenzene ••• Hexachlorobenzene ••• Hexachlorocutadiene ••• Hexachlorocutadiene ••• Octachlorostyrene ••• Pentachlorobenzene ••• Oil and grease •••			Phenol						_			Ť	:
1,2,3,4-Tetrachlorobenzene ••• 1,2,4,5-Tetrachlorobenzene ••• 1,2,4,5-Tetrachlorobenzene ••• 1,2,4-Trichlorobenzene ••• 1,2,4-Trichlorobenzene ••• 1,2,4-Trichlorobenzene ••• Hexachlorobenzene ••• Hexachlorobenzene ••• Hexachlorocyclopentadiene ••• Hexachlorocychane ••• Octachlorostyrene ••• Pentachlorobenzene ••• Oil and grease •••								_				T	
1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorostyrene Octachlorostyrene Octachlorobenzene Octachlorobenzene Dottachlorobenzene	23 Extractables, Neutra	al	1,2,3,4-Tetrachlorobenzene						•			Ť	
1,2,4,5—Tetrachlorobenzene 1,2,3—Trichlorobenzene 1,2,3—Trichlorobenzene 1,2,4—Trichlorobenzene 1,2,4—Trich	-Chlorinated		1,2,3,5-Tetrachlorobenzene				Г		•			Ĭ	
1,2,3-Trichlorobenzene •••• 1,2,4-Trichlorobenzene ••• 2,4,5-Trichlorotoluene ••• Hexachlorobenzene ••• Hexachlorobenzene ••• Hexachlorocyclopentadiene ••• Hexachlorocyclopentadiene ••• Octachlorostyrene ••• Pentachlorobenzene ••• Oil and grease •••			1,2,4,5-Tetrachlorobenzene						•			Ť	•
1,2,4-Trichlorobenzene 2,4,5-Trichlorotlouene 2,4,5-Trichlorotlouene 6-6-6 Hexachlorobenzene 6-6-6 Hexachlorocyclopentadiene 6-6-6 Hexachlorocyclopentadiene 6-6-6 Octachlorostyrene 6-6-6 Pentachlorobenzene 6-6-6 Oil and grease 6-6-6			1,2,3-Trichlorobenzene					L	•			Ť	
2,4,5-Trichlorotoluene 0 and grease Hexachlorobenzene 0 Hexachlorobutadiene 0 Hexachlorocyclopentadiene 0 Hexachloroctynene 0 Pentachlorostyrene 0 Oil and grease 0			1,2,4-Trichlorobenzene						•			Ť	Ĭ
Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocthane Octachlorostyrene Pentachlorobenzene Oil and grease			2,4,5-Trichlorotoluene					\vdash	•			Ť	•
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Oil and grease			Hexachlorobenzene					-	•			Ť	
Hexachlorocyclopentadiene ●●● Hexachloroethane ●●● Octachlorostyrene ●●● Pentachlorobenzene ●●● Oil and grease ●●●			Hexachlorobutadiene						•••			Ť	•••
Hexachloroethane ●●● Octachlorostyrene ●●● Pentachlorobenzene ●●● Oil and grease ●●●			Hexachlorocyclopentadiene						•			Ť	
Octachlorostyrene Octachlorobenzene Octachlorobenzene Pentachlorobenzene Oci and grease Octachlorobenzene			Hexachloroethane						•••			Ť	•••
Pentachlorobenzene ••• ••• ••• •••			Octachlorostyrene						•••			Ĭ	•••
Oil and grease			Pentachlorobenzene						•			Ĭ	•
Oil and grease							1	\dashv	_				
	25 Solvent Extractables	S	Oil and grease	:		П	:	+	\downarrow	:	+	T	
St Iron	IS1 Iron		Iron				T		•		Ť	:	

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENT STREAM:		Bar & Strip		ဒ	Cold MIII	Ľ	Cold MIII	I≣	8	60" Sewer	١	30" Sewer	3
			Lagoon Outfall	=		24"		20.			Outfall		Outfall	3
FISH TOXICITY TEST	Y TEST & DAPHNIA MAGNA" TEST REQUIRED:		Yes			Yes		Yes			× 65		۶	Yes
5	CHARACTERIZATION SAMPLING REQUIRED		Yes			Yes		Yes			Yes		>	Yes
TINOM	MONITORING REQUIRED FOR ATES 24 and 27:		× 495			2	+	2			2	\dagger	Z	2
OPEN CH	EN CHARACTERIZATION SAMPLING REQUIRED:		Yes			2	\vdash	ž		L	2	\vdash	Z	2
	QUALITY CONTROL MONITORING REQUIRED:		2			S S	L	ž			ટ		۶	Yes
ANALYTICAL TEST GROUD	FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYFD	۵	≯	Σ	۵	3	D E	3	Σ	۵	3	Σ		Σ }
A 1	H		-				+	\downarrow			T	\dagger	+	╀
2 Total cyanide	Total cyanide	:	H			ě	:	Ц				•	H	
3 Hydrogen ion (pH)	Hydrogen ion (pH)	:	$\parallel \parallel$		8		•		Ш	•		•	:	+
		1	\dashv			+	+	4				\exists	\dashv	H
4a Nitrogen	Ammonia plus Ammonium		•			١	:	_	•		•	•	+	•
	Total Kjeldahi nitrogen	1	+	\perp		+	+	1	\perp		1	\dagger	+	+
	Nite and a Mile and a	1	+		1	\dagger	+	1	1		T	\dagger	+	+
40	Nicrate + Micrite	\downarrow	+		T	\dagger	+	\downarrow	\perp		T	\dagger	+	+
Sa Organic cerbon	Dissolved organic carbon (DOC)		:	П				\sqcup	:	\prod		:	++	
Sb	Total organic carbon (TCC)		+			+	+	$\perp \mid$	Ш		\top	\dagger	+	+
							_							
6 Total phosphorus	Total phosphorus		•			•	:	1	•••			:	\mathbb{H}	
7 Specific conductance	Specific conductance	•	+	I		+	+	\perp	\perp		T	\dagger	+	+
						\vdash	L	L	L		T	H	-	\vdash
8 Suspended solids (TSS/VSS)) Total suspended solids (TSS)	•			•	H	•		L	•		•	•	\vdash
	Volatile suspended solids (VSS)	•••			•••		•••			•••		•	•	H
													H	H
9 Total metals	Aluminum			•••									H	\vdash
	Beryllium			•••									\vdash	H
	Cadmium			••				L					H	Н
	Chromium			•		ě	•••		•••		•	•		•
	Cobalt			•		H	Н	Ц			П		Н	Н
	Copper			•••										Н
	Lead			•		ě	•	_	•		•	•		•

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENT STREAM:		Bar & Strip	٩	ပီ	Cold Mill	L	Cold Mill	_	.09	60" Sewer	75	30" Sawer	4
			5	. :	3	;			_	3		3 	9	5
1		190 190	agoon Outrall	la.		24-	4	2		3	Outfall		Outrall	_
FISH TOXICITY TEST	TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes			Yes		Yes		>	Yes		Yes	
CHA	CHARACTERIZATION SAMPLING REQUIRED		Yes			Yes		Yes		\	Yes		Yes	
	(except for ATGs 24 and 27):						_							
MONITO	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes			No		No		Z	νo		£	
OPEN CHAR	EN CHARACTERIZATION SAMPLING REQUIRED:		Yes			No		N		Z	ş	L	£	
DAUAL	QUALITY CONTROL MONITORING REQUIRED:		No			No		ž	\vdash	2	운	L	×es	
	FREQUENCY OF SAMPLING:	٥	≯	Σ,	۵	⊢	Ω	\vdash	Σ	6	Σ }	٥	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						Н							
			Н							_	_	L	L	
Total metals	Molybdenum		L	•••		\vdash	L			_	-	L	L	
(continued)	Nickel		-	•		\vdash	H		H	H	-	L		
	Silver		-	•			\vdash	L	H	-	\vdash			
	Thallium		_	•		H			T	\vdash	\vdash	L		
	Vanadium			•			-		H		-	L	L	
	Zinc	•		L		٠	:		:	-	•			•
			\vdash	L		\vdash	\vdash			H	-	L		
10 Hydrides	Antimony		\vdash	•		\vdash	╁	L	T	H	┞			
	Arsenic		_	•		-	\vdash		\vdash	\vdash	\vdash			
	Selenium			•••			-				_			
						-	L	L	-	-	L			
12 Mercury	Mercury		H			H	Н		H	H	Н	Ц	Ш	
14 Phenolics (4AAP)	Phenolics (4AAP)	:	+				1.		:	+	•	1		
			\vdash				-			+	1	L	L	
15 Sulphide	Sulphide		H			H	-	\prod	$\dag \dag$	H	H	\coprod	Ц	
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	L	+	•		1	+	1	\dagger	+	+	\perp	L	
	1,1,2-Trichloroethane			•		\vdash	H			-	L			
	1,1-Dichloroethane		H	•••		_	_				L			
	1,1-Dichloroethylene		Н	•••		_					Н			
	1,2-Dichlorobenzene			•••							_			
	1,2-Dichloroethane (Ethylene dichloride)			•••			Н			Н	Н			
	1,2-Dichloropropane			•••										
- 6	1,3-Dichlorobenzene			•••					H					
	1,4-Dichlorobenzene			•••			Н			Н	Ш			
	Bromoform	_					_		-		_			

	NAME OF EFFLUENT STREAM:	Bar & Strip	Cold Mill	Cold MIII	60" Sewer	30 Sewer
		Lagoon Outfall	24.	20.	Outfall	Outrall
FISH TOXICITY TEST	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Yes	Yes	Yes	Yes	Yes
CHA	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	Yes	Yes
	(except for ATGs 24 and 27):					
MONITO	MONITORING REQUIRED FOR ATES 24 and 27:	Yes	No.	No.	No	No
OPEN CHAF	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	No	No	No	No
OUAL	QUALITY CONTROL MONITORING REQUIRED:	No	No	N _o	N _o	Yes
	FREQUENCY OF SAMPLING:	D W W	Σ 3	N N	Σ A	M ∪
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
16 Volatiles Halogenated	Bromomethane		 			
(continued)	Carbon tetrachloride	•			-	
	Chlorobenzene	•				
	Chloroform	•••				
	Chloromethane	•••				
	Cis-1,3-Dichloropropylene	•••				
	Dibromochloromethane	•••				
	Ethylene dibromide	•••				
	Methylene chloride	•••				
	Tetrachloroethylene (Perchloroethylene)	•••				
	Trans-1,2-Dichloroethylene	•••				
	Trans-1,3-Dichloropropylene	•••				
	Trichloroethylene	•••				
	Trichlorofluoromethane	•••				
	Vinyl chloride (Chloroethylene)	•••				
17 Volatiles, Non-Halogenated	Benzene	•••				
	Ethylbenzene	•				
	Styrene	•••				
	Toluene	•••				
	o-Xylene					
	m-Xylene and p-Xylene	•••				
19 Extractables, Base Neutral	Acenaphthene	•••				
	5-nitro Acenaphthene	•••				
	Acenaphthylene	•••				
	9090904					

	NAME OF EFFICENT STDEAM.	L	Ren & Chris	9	100	IIIM PIO	1	IIIM PIO	-	60" Course	1		2002
			agoon Outfall	1 6	5	74.	5		_	Outfall	i =	3 0	
FISH TOXICITY TEST	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		_	Yes		Yes	-	Yes			Ves
CH	CHARACTERIZATION SAMPLING REQUIRED		Yes		_	Yes	_	Yes	-	Yes			Yes
	(except for ATGs 24 and 27):								-				
MONITO	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes		-	No No		No		ž			No No
OPEN CHAI	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		_	9		No	-	No.			No
QUAL	QUALITY CONTROL MONITORING REQUIRED:		№		۷.	No		N _o		ટ			Yes
	FREQUENCY OF SAMPLING:	٥	₹	Ы,	٥	Σ 3	۵	3	D E	⊢	Σ	٥	3
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					_			-				T
						-			-	_			T
Extractables, Base Neutral	Benz(a)anthracene		-	•		L			-	L			T
(continued)	Benzo(a)pyrene		_	•		_			-				
	Benzo(b)fluoranthene			•					_				r
	Benzo(g,h,i)perylene			•	_				H				
	Benzo(k)fluoranthene			•••	Н			Ш	Н				
	Camphene			•••				_	_			_	_
	1-Chloronaphthalene			:	_	L			_	_			Г
	2-Chloronaphthalene			•				-	H				
	Chrysene			•••									
	Dibenz(a,h)anthracene			•••		L			_				-
	Fluoranthene		_	•••									
	Fluorene		_	•••									-
	Indeno(1,2,3-cd)pyrene			•••									
	Indole			•••					_				-
	1-Methylnaphthalene			•••		Ц			Н				П
	2-Methylnaphthalene			•									Н
	Naphthalene			•••					Н				П
	Perylene			•					\dashv				
	Phenanthrene			•••									
	Pyrene			•••									
	Benzyl butyl phthalate			•••					Н				
	Bis(2-ethylhexyl) phthalate			•••					_				
	Di-n-butyl phthalate			•••					_				_
	Di-n-octyl phtharate			•••									
	4-Bromophenyl phenyl ether			•		1							
	4-Chlorophenyl phenyl ether			•									
	Die Chlandinananiani de Chia			-		_							-

SCHEDULE 1: ALGOMA STEEL

		S S S S S S S S S S S S S S S S S S S	Outrain Courter Courte	Σ	S S S S S S S S S S S S S S S S S S S	Cold Hill	Σ	Cold Till (24 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Ber & Strip Legoon Outfall Yes Yes Yes No No No No No No No No No No No No No	A COOLS	٦	Y TEST & DAPHNIA HAGNA • TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: AUALITY CONTROL MONITORING REQUIRED: AUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING: CA-Dinitrotoluene Bis(2-chloroethy)bether Diphenylemine N-Nitrosodi-n-propylemine N-Nitrosodi-n-propylemine N-Nitrosodi-n-propylemine N-Nitrosodi-n-propylemine N-Nitrosodi-n-propylemine N-Nitrosodi-n-propylemine S,3,4,5-Tetrachlorophenol 2,3,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol 2,4-Dichlorophenol
			П	Н	Н	Н	H	Н	H	2	••	Н	Ц		2,6-Dichlorophenol
		Γ	T	t	\dagger	╁	+	╁	+	١,	1	╀	\downarrow		2,4 Dichlorophanol
				H	\exists	-	\dashv	Н	-	•	•	Щ			2,4-Dichlorophenol
_		٦	1	┪	\dashv	\dashv	\dashv	\dashv	+	•	•	\dashv	4		2,4-Dinitrophenol
		٦	┪	7	\dashv	\dashv	\dashv	\dashv	\dashv	•	•	\dashv	\dashv		2,4-Dimethyl phenol
		1	7	+	\dashv	\dashv	+	\dashv	\dashv	•	•	-			2,4,6-Trichlorophenol
		٦	7	\dashv	\dashv	\dashv	\dashv	\dashv	+	•	4	-			2,4,5-Trichlorophenol
			7	1	1	\dashv	\dashv		\dashv	•	•	_	_		2,3,5-Trichlorophenol
			1	1	┥	+	\dashv	\dashv	\dashv	•	•	4	_		2,3,4-Trichlorophenol
		٦	7	+	\dashv	\dashv	+	\dashv	\dashv	9	•	-	Ц		2,3,5,6-Tetrachlorophenol
•		٦	1	+	1	\dashv	\dashv	+	\dashv	•	•	_			2,3,4,6-Tetrachlorophenol
				+		Н	\dashv	\dashv	Н	•	•				2,3,4,5-Tetrachlorophenol
			П	Н	Н	Н	Н	Н	Н	Н					
				Н	Н	Н	Н	Н	Н	•	•	Ц			N-Nitrosodi-n-propylamine
			\exists	1	7	\dashv	\dashv	\dashv	\dashv	•	•	\dashv			N-Nitrosodiphenylamine
		٦	1	\dashv	\dashv	\vdash	\dashv	\dashv	\dashv	•	•	\dashv			Diphenylamine
				\exists	\dashv	Н	\dashv	\dashv	\dashv	•	•	\dashv	Ц		Bis(2-chloroethoxy)methane
				\exists	\dashv	\dashv	\forall	Н	\dashv	•	•	Н	Ц		2,6-Dinitrotoluene
			Н	Н	Н	Н	Н			•	3				2,4-Dinitrotoluene
			Н	Н	Н	Н	Н			•	3		Ц		Bis(2-chloroethyl)ether
		П	П		Н	Н		Н	\dashv	Н	\vdash	Ц	Ц		
		П	П	Н	Н	Н	Н	Н	Н	Н	Н	Н	Ц		PARAMETERS TO BE ANALYZE
3	Σ	3	۵	Σ	Н	Н	Н	Н	Н	Н	Н	ш	Н	٥	FREQUENCY OF SAMPLI
Yes		ę		Ξ	٥	z	Н	٥	z	Н		운			IY CONTROL MONITORING REQUIR
S.		ę			٥	Z	Н	٥	Z	Н		68			ACTERIZATION SAMPLING REQUIR
£		ę		Н	٥	z	Н	٥	Z			Yes			ING REQUIRED FOR ATES 24 and
				\dashv			\dashv			-					(except for ATGs 24 and 2
Yes		Yes		H	80	>	H	98	×	H		Yes			ACTERIZATION SAMPLING REQUI
Yes		Yes		H	88	>	Н	98	×	Н		Yes			DAPHNIA MAGNA* TEST REQUIR
California	1	utfal	ರ			2			2	-	Leli	S	9000	_	
11-24-0	;	₹	9		Ē	S	_	Ē	S	_	흔	& St	Bar		NAME OF EFFLUENT STRE

SCHEDULE 1: ALGOMA STEEL

	NAME OF EFFLUENT STREAM		Bar & Strip	흔	<u>ٽ</u>		_	Cold Mil	₹	6	60" Sewer	ور	9	30" Sewer
		Lago	Lagoon Outfall	[al]		24.		50.		_	Outfall		3	Outfall
FISH TOXICITY TEST	TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes			Yes	H	Yes	S	L	Yes	H	_	Yes
CH	CHARACTERIZATION SAMPLING REQUIRED	•	Yes			Yes		Yes	S		Yes		^	Yes
	(except for ATGs 24 and 27):						\dashv					-		
MONITC	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes			No		No			ટ	_		2
OPEN CHA	N CHARACTERIZATION SAMPLING REQUIRED:		Yes			9 N		Ñ			욷	\vdash	_	ટ
IVAO	QUALITY CONTROL MONITORING REQUIRED:		ટ			운	-	ž			ટ		>	Yes
	FREQUENCY OF SAMPLING:	۵	<u>≯</u>	Σ	٥	3	Σ	3	Σ	٥	3	Σ	٥	3
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		-	L			_	L				\vdash	-	-
			\vdash	_			-	\vdash						-
20 Extractables, Acid (Phenolics) m-Cresol	s) m-Cresol		\vdash	:			-					-	-	-
(continued)	o-Cresol		L	:	L		\vdash	-	L			-	-	\vdash
	p-Cresol			•			-	_					-	H
	Pentachlorophenol			•		_	-	-	_			-	-	H
	Phenol		\vdash	•			\vdash	┞	L		T	\vdash	┢	H
		L		Y				-				\vdash	-	┢
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		_	•				\vdash	L				\vdash	
-Chlorinated	1,2,3,5-Tetrachlorobenzene		H	•			\vdash	-	L				┢	-
	1,2,4,5-Tetrachlorobenzene		H	•			_	H						H
	1,2,3-Trichlorobenzene			•••				L				\vdash		\vdash
	1,2,4-Trichlorobenzene		_	•••		_		_				-	_	H
	2,4,5-Trichlorotoluene		H	•••				H			П		H	H
	Hexachlorobenzene			•••										Н
	Hexachlorobutadiene		H	•			Н	Н				H	H	H
	Hexachlorocyclopentadiene		-	•••				Н	Ц			Н	Н	Н
	Hexachloroethene			•••				Н					H	Н
	Octachlorostyrene			•••				_					-	_
	Pentachlorobenzene		H	:		-	H	-	L		Г		-	┝
			_	L			\vdash	L	_			\vdash	-	├
25 Solvent Extractables	Oil and grease	:	H			:	H	•				:	H	•
		1	+	1			+	+	4	ı	1	\dagger	+	+
I Lou	Iron						-					4	•	

_		NAME OF EFFE CENT STREAM STORE MAKING CORP OVER 180 IEC ON MILL STORE	#2 Steel Making	Coke Oven	Roller	Cold Mill Storm
			Cooling Tower Condenser House	Condenser	House	Sewer Outfall
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Yes	Yes	Yes	
	CHAI	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	S _O
		(except for ATGs 24 and 27):				
	MONITOR	MONITORING REQUIRED FOR ATES 24 and 27:	S.	왕	٩	No
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	Ŷ	ON
	DON	QUALITY CONTROL MONITORING REQUIRED:	No No	No	V	No
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
10	Total cyanida	Total cyapida		:	:	•
4						
м	Hydrogen ion (pH)	Hydrogen ion (pH)	•	:	:	•••
49	4a Nitrogen	Ammonia plus Ammonium	:	:	•	•
		Total Kjeldahl nitrogen				
€		Nicotal Anticology				
7						
Sa	Organic carbon	Dissolved organic carbon (DOC)	•	:	:	
ક		Total organic carbon (TOC)				
9	Total phosphorus	Total phosphorus	:	:	:	
~	Specific conductance	Specific conductance				
6	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:	:	:	•
	_	Volatile suspended solids (VSS)	:	:	•	:
0	Total metals	Aluminum				
		Beryllium				
		Cadmium				
		Chromium	•••	•••	•	•
		Cobalt				
		Copper				
		Lead	:	:	•	:

SCHEDULE 1: ALGOMA STEEL

-		NAME OF EFEI HENT STDEAM: 102 Steel Making Code Over Roller Cold Mill Storm	P Steel Making	Coke Over	Roller	Cold Mill Storm
			Cooling Tower	Condenser House	H	Sewer Outfall
1	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	١	Yes	Yes	No
l	CHAI	CHARACTERIZATION SAMPLING REQUIRED		Yes	Yes	Š
		(except for ATGs 24 and 27):				
	MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	No	oN.	٩	S
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	No	N _o
	OUALI	QUALITY CONTROL MONITORING REQUIRED:	No	Se.	ON.	Š
		FREQUENCY OF SAMPLING:		Σ	Σ	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
6	Total metals	Molybdenum				
	(continued)	Nickel				
		Silver				
		Thallium				
		Vanadium				
		Zinc	••	•••	•••	:
≌	10 Hydrides	Antimony				
		Arsenic				
		Selenium				
2	12 Mercury	Mercury				
14	14 Phenolics (4AAP)	Phenolics (4AAP)	•	•	:	•
5	Sulphide	Sulphide				
ျဗ	16 Volatiles, Halogenated	1.1.2.2-Tetrachloroethane				
		1,1,2-Trichloroethane				
		1,1-Dichloroethane				
		1,1-Dichloroethylene				
		1,2-Dichlorobenzene				
		1,2-Dichloroethane (Ethylene dichloride)				
		1,2-Dichloropropane				
		1,3-Dichlorobenzene				
		1,4-Dichlorobenzene				
- 1		Bromoform				

		NAME OF EFFLUENT STREAM: 42 Steel Making Coke Oven Boiler Cold Mill Storm	*2 Steel Making	Coke Oven	Boiler	Cold Mill Storm
			Cooling Tower	Condenser House	House	Sewer Outfell
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Yes	Yes	Yes	No
	CHAF	CHARACTERIZATION SAMPLING REQUIRED	Yes	Y 88	Yes	Š
		(except for ATGs 24 and 27):				
	MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	No	No.	N _o	No
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No.	2	온	N _o
	OUALI	QUALITY CONTROL MONITORING REQUIRED:	No	No	ν N	N _o
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ
왕	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
7						
9	16 Volatiles, Halogenated	Bromomethane				
_	(continued)	Carbon tetrachloride				
-		Chlorobenzene				
_		Chloroform				
		Chloromethane				
		Cis-1,3-Dichloropropylene				
		Dibromochloromethane				
		Ethylene dibromide				
		Methylene chloride				
		Tetrachloroethylene (Perchloroethylene)				
_		Trans-1,2-Dichloroethylene				
		Trans-1,3-Dichloropropylene				
_		Trichloroethylene				
		Trichlorofluoromethane				
_		Vinyt chloride (Chloroethylene)				
1	Colored Month and Market Market					
_	200000000000000000000000000000000000000	Fibolicans				
		Styrene			L	
		Toluene				
		o-Xylene				
┪		m-Xylene and p-Xylene				
7						
6	19 Extractables, Base Neutral	Acenaphthene				
		S-nitro Acenaphthene				
_		Acenaphthylene				
_		Anthracene				

SCHEDULE 1: ALGOMA STEEL

	NAME OF FEET HENT STDEAM. 42 Steel Metical Cote Over Boilea Cold Mill Stone	A Steel Mating	Coke Ores	Roilen	Cold Mill Cham
	THE COLUMN THE COLUMN	2 Jeen Haring	CORE CVEIL		במוס ווווו סיפו וווו
		Cooling Tower Condenser House	Condenser	House	Sewer Outfall
FISH TOXICITY TEST	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes	£
CHA	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	2
	(except for ATGs 24 and 27):				
MONITO	MONITORING REQUIRED FOR ATGS 24 and 27:	No	No	No	No
OPEN CHAF	OPEN CHARACTERIZATION SAMPLING REQUIRED:	٥N	No	ON	No
TYNO	QUALITY CONTROL MONITORING REQUIRED:	oN N	Š	No	N _o
	FREQUENCY OF SAMPLING:	μ	Σ	Ы	L
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
19 Extractables, Base Neutral	Benz(a)anthracene				
(continued)	Benzo(a)pyrene				•••
	Benzo(b)fluoranthene				
	Benzo(g,h,i)perylene				
	Benzo(k)/Nuoranthene				
	Camphene				
	1-Chloronaphthalene				
	2-Chloronaphthalene				
	Chrysene				
	Dibenz(a,h)anthracene				
	Fluoranthene				
	Fluorene				
	Indeno(1,2,3-cd)pyrene				
	Indole				
	1-Methylnaphthalene				
	2-Methylnaphthalene				
	Naphthalene				•
	Perylene				
	Phenanthrene				
	Pyrene				
	Benzyl butyl phthalate				
	Bis(2-ethylhexyl) phthalate				
	Di-n-butyl phthalate				
	Di-n-octyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chlorolsopropyl)ether				

		NAME OF EFFLUENT STREAM: *2 Steel Making Coke Oven Boller Cold Mill Storm	*2 Steel Making	Coke Oven	Boiler	Cold MIII Storm
			Cooling Tower	Condenser	House	Sewer Outfell
FISH TO	CICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes	No
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	S _O
		(except for ATGS 24 and 27):				
	MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	2	No	£	No
	OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	2	No
	OUALI	QUALITY CONTROL MONITORING REQUIRED:	No	No	ON	No No
		FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Σ
ANALYTICAL '	TEST GROUP	PARAMETERS TO BE ANALYZED				
19 Extractables, Base Neutral	Base Neutral	Bis(2-chloroethyl)ether				
(continued)		2,4-Dinitrotoluene				
		2,6-Dinitrotoluene				
		Bis(2-chloroethoxy)methane				
		Diphenylamine				
		N-Nitrosodiphenylamine				
		N-Nitrosodi-n-propylamine				
O Extractables.	Acid (Phenolics	20 Extractables, Acid (Phenolics 2, 3, 4,5-Tetrachlorophenol				
		2,3,4,6-Tetrachlorophenol				
		2,3,5,6-Tetrachiorophenol				
		2,3,4-Trichlorophenol				
		2,3,5-Trichlorophenol				
		2,4,5-Trichlorophenol				
		2,4,6-Trichlorophenol				
		2,4-Dimethyl phenol				
		2,4-Dinitrophenol				
		2,4-Dichlorophenol				
		2,6-Dichlorophenol				
		4,6-Dinitro-o-cresol				
		2-Chlorophenol				
		4-Chloro-3-methylphenol				
		4-Nitrophenol				

SCHEDULE 1: ALGOMA STEEL

FISH TOXICITY TEST & DAPHNIA HAGNA " IFST REQUIRED Ves Ves No CHARACTERIZATION SAMPLING REQUIRED Ves Ves No No No No No No No N						
No. No.	FISH TOXICITY TEST	DAPHNIA MAGNA* TEST REQUIRED.	Ves	Yes.	\ \ \	N
No	CHA	RACTERIZATION SAMPLING REQUIRED	Yes	× 465	Yes	2
No		(except for ATGs 24 and 27):				
No No No No No No No No	MONITO	RING REQUIRED FOR ATGS 24 and 27:	No	No	No	S S
ROL MONITORING REQUIRED: No No FREQUENCY OF SAMPLING: M M METERS TO BE ANALYZED M M rophenol M M retrachlor obenzene Chrachlorobenzene Chlorobenzene etrachlorobenzene Chlorobenzene Chlorobenzene chlorobenzene Chlorobenzene Chlorobenzene chlorobenzene Chorobenzene Chorobenzene oobtadiene Costyclopentadiene Costyclopentadiene robenzene Costyclopentadiene Costyclopentadiene robenzene Costyclopentadiene Costyclopentadiene robenzene Costyclopentadiene Costyclopentadiene robenzene Costyclopentadiene Costyclopentadiene	OPEN CHAF	ACTERIZATION SAMPLING REQUIRED:	No	£	٩	2
FREQUENCY OF SAMPLING: M METERS TO BE ANALYZED M rophenol M retrachlorobenzene Chrachlorobenzene etrachlorobenzene Chlorobenzene chlorobenzene Chlorobenzene chlorobenzene Chlorobenzene chlorobenzene Chlorobenzene covzlopentadiene Covzlopentadiene ooethane Costyrene aostyrene Costyrene casse Costyrene casse Costyrene casse Costyrene	QUAL	ITY CONTROL MONITORING REQUIRED:	No	No.	No	٩
refress to be ANALYZED rephenol retrachlor obenzene etrachlor obenzene etrachlor obenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene costyrene costyrene costyrene costyrene costyrene costyrene costyrene		FREQUENCY OF SAMPLING:	Σ	Σ	Ы	Σ
etrachlorobenzene etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene chlorobenzene coverlogentagiene ookradiene ookradiene ookrane easse easse	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
rophenol etrachlorobenzene etrachlorobenzene etrachlorobenzene chlorobenzene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene cocyclopentadiene	20 Extractables. Acid (Phenolics	m-Cresol				
Pentachlorophenol Phenol 1,2,3,4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene Pexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Pexachlorobenzene Hexachlorobenzene Pentachlorobenzene Pentachlorobenzene Octachlorobenzene Pentachlorobenzene Octachlorobenzene Dentachlorobenzene Pentachlorobenzene Iron Lethality Toxicity Test	(continued)	o-Cresol				
Phenol 1,2,3,4-Tetrachlorobenzene 1,2,5-Tetrachlorobenzene 1,2,4-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Pentachlorobenzene Octachlorobenzene Pentachlorobenzene Octachlorobenzene Iron Lethality Toxicity Test		p-Cresol				
Phenol 1,2,3,4-Tetrachlorobenzene 1,2,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Pentachlorobenzene Octachlorobenzene Pentachlorobenzene Octachlorobenzene Iron Lethality Toxicity Test		Pentachlorophenol				
1,2,3,4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorostyrene Pentachlorostyrene Pentachlorobenzene Octachlorobenzene Oil and grease Iron Iron Lethality Toxicity Test		Phenol				
1.2.3.4-Tetrachlorobenzene 1.2.3.5-Tetrachlorobenzene 1.2.4.5-Tetrachlorobenzene 1.2.4.5-Trichlorobenzene						
1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorochane Octachlorostyrene Pentachlorobenzene Oil and grease Oil and grease Iron Lethality Toxicity Test	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene				
1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Oil and grease Oil and grease Iron Lethality Toxicity Test	-Chlorinated	1,2,3,5-Tetrachlorobenzene				
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorostyrene Hexachlorostyrene Octachlorostyrene Pentachlorobenzene Oil and grease Oil and grease Iron Lethality Toxicity Test		1,2,4,5-Tetrachlorobenzene				
1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorostyrene Pentachlorostyrene Octachlorostyrene Pentachlorobenzene Oil and grease Oil and grease	******	1,2,3-Trichlorobenzene				
2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachloroctyclopentadiene Hexachloroctyrene Octachlorostyrene Pentachlorobenzene Oil and grease Iron Lethality Toxicity Test		1,2,4-Trichlorobenzene				
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocthane Octachlorostyrene Pentachlorobenzene Oil and grease Oil set grease Iron Lethality Toxicity Test		2,4,5-Trichlorotoluene				
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and grease Iron Lethality Toxicity Test		Hexachlorobenzene				
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and grease Oil sach grease Iron Lethality Toxicity Test		Hexachlorobutadiene				
Hexachloroethane Octachlorostyrene Pentachlorobenzene Oil and grease IIron Lethality Toxicity Test		Hexachlorocyclopentadiene				
Octachlorostyrene Pentachlorobenzene Oil and grease Iron Lethality Toxicity Test		Hexachloroethane				
Pentachlorobenzene Oil and grease Iron Lethality Toxicity Test		Octachlorostyrene				
Oil and grease Oil and Lethality Toxicity Test		Pentachlorobenzene				
Iron Lethality Toxicity Test	25 Colvest Extractables	Ole and organization				
iron nia Magna Acute Lethality Toxicity Test	בסומפון דעם פרופסופס	ק מפטס				
Daphnia Magna Acute Lethality Toxicity Test	IS1 Iron	Iron	•••	•	•	:
		/ Toxicity Test				
	CHITCHEST			(

SCHEDULE 2: ATLAS SPECIALTY STEELS

FISH TOXICITY TEST &	The second secon	Solidification Plant Treatment	Treatment					Site
UVNJ	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	No	°Z	N N		Yes	1	S.
	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):	No	9N	2		× 488		Š
HOMITOR	HONITORING REQUIRED FOR ATGS 24 and 27:	2	2	ž		× 98		£
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	S N	Š		Yes		oN.
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No	Sek	No		Yes		o _N
	FREQUENCY OF SAMPLING:	×	AL.	<u>≯</u>	٥	<u>^</u>	Σ 3	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					\parallel	\mathbb{H}	
3 Hydrogen ion (pH)	Hydrogen ion (pH)	•••	•	:	:		\perp	•
						H	Н	
Se Organic carbon	Dissolved organic carbon (DOC)					•	H	
QS P	Total organic carbon (TOC)					+	\mathbb{H}	
6 Total phosphorus	Total phosphorus						•••	
Č.	£					\dagger	+	
Specific conductance	Specific conductance					\dagger	+	
B Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	:	:	:	\vdash	L	•
	Volatile suspended solids (VSS)	•	:	:	:	\vdash	L	:
						H	L	
9 Total metals	Aluminum	•••					•	
	Beryillum	•••					•••	
	Cadmium	•••			1		•••	
	Chromlum	•••	•••	•••			•••	
	Cobalt	•••				Н	•••	
	Copper	•••					•••	
	Lead	•••				1	•••	
	Molybdenum	•••					•••	
	Nickei	•••	•••	•••			•••	•••
	Silver	•••					•••	
	Theilium	•••					•••	
	Vanadium	•••					•••	
	710.0			-		-		

SCHEDULE 2: ATLAS SPECIALTY STEELS

	WALL OF CITLOCK! SIRCAN:	Solidification Diant Treatment	North Plant CEVAM	CEVAIT	42 Sewer	Waste Disposal
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	-	2	2 2	Yes	S S
CHAR	CHARACTERIZATION SAMPLING REQUIRED		S _O	ž	Yes	£
	(except for ATGs 24 and 27):					
MONITORI	MONITORING REQUIRED FOR ATES 24 and 27:	No	No	No	Yes	£
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	No	Yes	ž
QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes	No	Yes	S.
	FREQUENCY OF SAMPLING:		2	≥	Z ≥ □	M Event Orlented
NAALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
H	Antimony					
	Arsenic					
	Selenium	•				
1 Chromium (Hexavalent)	Chromium (Hexavalent)	•	•			:
4 Phenolics (4AAP)	Phenolics (4AAP)					
6 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				•	:
	1,1,2-Trichloroethane				•	:
	1,1-Dichloroethane				ě	•
	1,1-Dichloroethylene					:
	1,2-Dichlorobenzene				ě	•••
	1,2-Dichloroethane (Ethylene dichloride)				•	•
	1,2-Dichloropropane				•	•••
	1,3-Dichlorobenzene				•	•••
	1,4-Dichlorobenzene				•	•••
	Bromoform				•	•••
	Bromomethane				•	•••
	Carbon tetrachloride				•	•••
	Chlorobenzene				•	•••
	Chloroform				•	•
	Chloromethane				•	•••
	Cis-1,3-Dichloropropylene				•	•••
CHILL TO LABOR	Dibromochloromethane	•			•	•••
	Ethylene dibromide	- 0			•	•••
	Methylene chloride					

SCHEDULE 2: ATLAS SPECIALTY STEELS

	NAME OF EFFLUENT STREAM:	Solidification Plent Treatment	Treatment	CEVA:	7	14 OG 14	S	Waste Disposa
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Š	ž	ž	_	Yes		£
CHAR	CHARACTERIZATION SAMPLING REQUIRED		ž	ž	_	Yes	_	ટ્ટ
	(except for ATGs 24 and 27):							
MONITORI	HONITORING REQUIRED FOR ATGS 24 and 27:	No	No	ON	\	Yes		ş
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	ž	ž		Yes		ş
OUALIT	QUALITY CONTROL MONITORING REQUIRED:	No.	Yes	ž		Yes		ş
	FREQUENCY OF SAMPLING:	3	<u>*</u>	2	2	3		Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
6 Volatiles, Helogenated	Tetrachloroethylene (Perchloroethylene)					•••	•	
(continued)	Trans-1,2-Dichloroethylene					•••	•	
	Trans-1,3-Dichloropropylene					•••	•	
	Trichloroethylene					•••	•	
	Trichlorofluoromethane					•	•	
	Vinyl chloride (Chloroethylene)					•	•	
9 Extractables, Base Neutral	Acenaphthene					•	•	
	5-nitro Acenaphthene					:	•	
	Acenephthylene					*	•	
	Anthracene					•••	•	
	Benz(a)anthracene					•••	•	
	Benzo(a)pyrene					•	•	
	Benzo(b)fluoranthene					•	•	
	Benzo(g,h,i)perylene					•••	•	
	Benzo(k)fluoranthene					•••		
	Camphene					•••	•	
	1-Chloronaphthalene					•••	•	
	2-Chloronaphthalene					•••	•	
	Chrysene					•••	•	
	Dibenz(a,h)anthracene					•••	•	
	Fluoranthene					•••	•	
	Fluorene						•	
	Indeno(1,2,3-cd)pyrene					•••	•	
	Indole					•••	•	
	1-Methylnaphthalene					•••	•	

SCHEDULE 2: ATLAS SPECIALTY STEELS

	NAME OF EFFLUENT STREAM:	Solidification Plant Treatment	North Plant CEVAM	CEVAM	42.	42" Sewer		Waste Disposal
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		ટ	2		Yes	T	2
CHA	CHARACTERIZATION SAMPLING REQUIRED		No	ટ્ટ		Yes		£
MONITO	MONITORING REQUIRED FOR ATES 24 and 27:	Š	2	£		Yes	\dagger	ž
OPEN CHAR	OPEN CHARACTERIZATION SAMPLING REQUIRED:		2	£		Yes	T	2
QUALI	QUALITY CONTROL MONITORING REQUIRED:	No.	Yes	ટ્ટ		Yes		2
	FREQUENCY OF SAMPLING:		¥	2	∑ Z	3	Σ	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				H		H	
9 Extractables, Base Neutral	Naphthalene				-		:	
(continued)	Parylene		Î		-		:	
	Phenanthrene				_		:	
	Pyrene				-		•	
	Benzyl butyl phthalate						•	
	Bis(2-ethylhexyl) phthalate				-		•	
	Di-n-butyl phthalate						•	
	Di-n-octyi phthalate				_	Ĺ	:	
-	4-Bromophenyl phenyl ether						•	
	4-Chlorophenyl phenyl ether					Ĺ	:	
	Bis(2-chlorolsopropyl)ether						:	
	Bis(2-chloroethyl)ether						:	
	2,4-Dinitrotoiuene				-	Ĺ	:	
	2,6-Dinitrotoluene		-		-	Ĺ	:	
	Bis(2-chloroethoxy)methane					Ĺ	•	
	Diphenylamine						:	
	N-Nitrosodiphenylamine					1 1	•••	
	M-Mitmogradi - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -							

SCHEDULE 2: ATLAS SPECIALTY STEELS

	NAME OF EFFLUENT STREAM:	Waste Acid North Plani Solidification Plant Treatment	North Plant CEVAM Treatment	CEVAM	42	42" Sewer	Waste Disposal
FISH TOXICITY TEST & I	IN TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	No	S.		Yes	ž
CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):	%	Ŷ.	ž		Yes	Ŷ.
HONITOR	HONITORING REQUIRED FOR ATGS 24 and 27:	Ŷ	ş	ž		Yes	2
OPEN CHARA	PEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	Š		Yes	2
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	2	Yes	٩		Yes	ž
	FREQUENCY OF SAMPLING:	*	≥	2	2	3	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				H		
						_	
23 Extractables, Neutral	1,2,3,4-Tetrachiorobenzene				H	•	•
-Chlorinated	1,2,3,5-Tetrachlorobenzene				-	•	•
	1,2,4,5-Tetrachlorobenzene				H	•	•
	1,2,3-Trichlorobenzene				H	•	•
	1,2,4-Trichlorobenzene					•	•
	2,4,5-Trichlorotoluene				-	•	•
	Hexachlorobenzene					•	•
	Hexachlorobutadiene				\vdash	•	•
	Hexachlorocyclopentadiene					•••	•
	Hexachloroethane					•••	•
	Octachlorostyrene					•••	•
	Pentachlorobenzene					••	•
25 Solvent Extractables	Oil and grease	•••	•••	•	•••		••
IS1 Iron	Iron				+	•	•

SCHEDULE 2: ATLAS SPECIALTY STEELS

		NAME OF CELLICAT CTOCAM.	Carrie Diag	Aleman Direct Notes	١
		HALL W CITCOLNI SIREALL.		North Plant Water	?
			Water Reclaim	Water Reclaim Reclaim at 42 Sewer Building	Buildin
	FISH TOXICITY TEST & I	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	No.	£
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	N _O	S.	£
- 1		(except for ATGs 24 and 27):			
ŀ	MONITORII	MONITORING REQUIRED FOR AT6s 24 and 27:	Ŷ	S.	£
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	ž	Ñ	ž
	CUALIT	QUALITY CONTROL MONITORING REQUIRED:		£	ટ
		FREQUENCY OF SAMPLING: Event Oriented	Event Oriented	Event Orlented	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
- F					
м	Hydrogen ion (pH)	Hydrogen ion (pH)	•	•	:
58	Sa Organic carbon	Dissolved organic carbon (DOC)			
S		Total organic carbon (TOC)			
4		Total			
•	i oral prosprior us	i otali prosprorus			
7	Specific conductance	Specific conductance			
I					
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•••	•••	•••
T		Volatile suspended solids (VSS)	•	•	:
To					
6	lotel metals	Aluminum			
		Beryllium			
		Cadmium			
		Chromium			
		Cobalt			
		Copper			
		Геад			
		Molybdenum			
		Nickel	:	•	:
		Silver			
		Thailium			
		Vanadium			
		Zinc	-		

SCHEDULE 2: ATLAS SPECIALTY STEELS

		NAME OF EFFLUENT STREAM:		South Plant North Plant Water #5	Building
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED.	No	S.	£
1	CHAR	CHARACTERIZATION SAMPLING REQUIRED	Ŷ	S.	욷
		(except for ATGs 24 and 27):			
	MONITORI	HONITORING RECLURED FOR ATES 24 and 27:	ON	No	ટ્ટ
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	ž	Š	ž
	CUALIT	QUALITY CONTROL MONITORING REQUIRED:	No	Š	ž
		FREQUENCY OF SAMPLING: Event Oriented	Event Oriented	Event	Σ
\$[ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
1	11. 4.4.4.4	4 - 14			
2	500 000	Arearic			
		Salenium			
Γ					
Ξ	11 Chromium (Hexavalent)	Chromlum (Hexavalent)			
П					
4	14 Phenolics (4AAP)	Phenolics (4AAP)			
16	16 Volatiles, Halogenated	1,1,2,2-Tetrechloroethane			
		1,1,2-Trichloroethane			
		1,1-Dichloroethane			
		1,1-Dichloroethylene			
		1,2-Dichlorobenzene			
		1,2-Dichiproethane (Ethylene dichloride)			
		1,2-Dichloropropane			
		1,3-Dichlorobenzene			
		1,4-Dichlorobenzene			
		Bromoform			
		Bromomethane			
		Carbon tetrachloride			
		Chlorobenzene			
		Chloroform			
-		Chloromethane			
		Cis-1,3-Dichloropropylene			
		Dibromochloromethene			
		Ethylene dibromide			
		Methylene chloride			

SCHEDULE 2: ATLAS SPECIALTY STEELS

	NAME OF EFFLUENT STREAM:	South Plant	North Plant Water	5
		Water Reclaim	Water Reclaim Reclaim at 42" Sewer	Sewer Building
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	No	ž
CHAR	CHARACTERIZATION SAMPLING REQUIRED	oN	Ŷ	ş
	(except for ATGs 24 and 27):			
HONITOR	HONITORING REQUIRED FOR ATGS 24 and 27:	No	£	£
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	S	운
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	N	S.	운
	FREQUENCY OF SAMPLING: Event Oriented	Event Oriented	Event Oriented	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
16 Volatiles, Halogenated	Tetrachloroethylene (Perchloroethylene)			
(continued)	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			
19 Extractables, Base Neutral	Acenaphthene			
	5-nitro Acenaphthene			
	Acenaphthylene			
	Anthracene			
	Benz(a)anthracene			
	Benzo(a)pyrene			
	Benzo(b)fluoranthene			
	Benzo(g,h,i)perylene			
	Benzo(k)fluoranthene			- 1
	Camphene			
	1-Chloronaphthalene			
	2-Chloronaphthalene			
	Chrysene			
	Dibenz(a,h)anthracene			
	Fluoranthene			
,	Fluorene			
San San San San San San San San San San	Indeno(1,2,3-cd)pyrene			
	Indole			
	1-Methylnaphthalene	1		
	2-Mathylpsohthalana	,		

SCHEDULE 2: ATLAS SPECIALTY STEELS

•3 Building	ž	ટ્ટ	2	ટ્ટ	ક	Σ																			
South Plant North Plant Water 8 8 Water Reclaim Reclaim at 42" Sewer Building	ž	o Z	No.	Š	Š	Event Oriented																			
South Plant Water Reclaim	ž	N _O	ž	o _X	Š	Event Oriented																			
NAME OF EFFLUENT STREAM:	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	HONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING: Event Oriented	PARAMETERS TO BE ANALYZED	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthelate	Di-n-butyi phthaiate	Di-n-octyi phthaiate	4-Bromophenyl phenyl ether	4-Chlorophenyi phenyi ether	Bis(2-chlorolsopropyl)ether	Bis(2-chloroethyi)ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chioroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine
	H TOXICITY TEST &	CHAR	MONITOR	OPEN CHARA	MALIT		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)																

SCHEDULE 2: ATLAS SPECIALTY STEELS

FISH TOXICITY TEST & DAPHNIA HAGNA * TEST REQUIRED			_	Water Reclaim Reclaim at 42" Sewer Building	Bulldir
CHARACTERIZATION SAMPLING REQUIRED No No	FISH TOXICITY TEST & DAP	HNIA MAGNA" TEST REQUIRED:		S.	ટ
CONTROLLED FOR ATGS 24 and 27: No No No OPEN CHARACTERIZATION SAMPLING REQUIRED: No No No ALALLY CONTROL MONITORING REQUIRED: No No FREQUENCY OF SAMPLING: Event Oriented Frent Oriented From Parameters To DE AMALYZED Frent Oriented From Parameters To DE AMALYZED Frent Oriented From Parameters To DE AMALYZED Frent Oriented From Parameters I,2,3,4-Tetrachlorobenzene From Parameters I,2,4-Trichlorobenzene Frenchorobenzene Hexachlorobenzene He	CHARACT	ERIZATION SAMPLING REQUIRED		No	운
MONITORING REQUIRED FOR ATGS 24 and 27: No No No No OPEN CHARACTERIZATION SAMPLING REQUIRED: No No No No No No No No No No No No No		(except for ATGs 24 and 27):			
CHARACTERIZATION SAMPLING REQUIRED: No No CHICAL TEST GROUP FREQUIRED: No No FIRCALENCY OF SAMPLING: Event Oriented Event Oriented FIRCALENCY OF EAULY XED Event Oriented Actables, Neutral 1,2,3,4-Tetrachlorobenzene Event Oriented 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene Event Oriented 1,2,4-Trichlorobenzene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Detachlorostyrene Pentachlorobenzene Octachlorobenzene Octachlorobenzene Octachlorobenzene Actachlorobenzene Octachlorobenzene Octachlorobenzene Actachlorobenzene Octachlorobenzene Octachlorobenzene Actachlorobenzene Octachlorobenzene Octachlorobenzene Actachlorobenzene Octachlorobenzene Octachlorobenzene	MONITORING	REQUIRED FOR ATGS 24 and 27:		No	욷
CUJALITY CONTROL HONITORING REQUIRED: No No FREQUENCY OF SAMPLING: Event Oriented Event Oriented FTICAL TEST GROUP PARAMETERS TO BE ANALYZED Event Oriented actables, Neutral 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorobutadiene Hexachlorostyrene Detachlorostyrene Pentachlorobenzene Octachlorostyrene Pentachlorobenzene Octachlorobenzene Octachlorostyrene Pentachlorobenzene Iron Iron Onl and gresse One Iron Iron One One	OPEN CHARACTE	RIZATION SAMPLING REQUIRED:		No	ટ
FREQUENCY OF SAMPLING: Event Oriented Event Orlente	QUALITY C	DNTROL MONITORING REQUIRED:		No	£
actables, Neutral 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5		FREQUENCY OF SAMPLING:	Event Oriented	Event Oriented	Σ
actables, Neutral 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4-Trichlorobenzene	\dashv	ARAMETERS TO BE ANALYZED			
actables, Neutral 1,2,3,4—Tetrachlorobenzene 1,2,3,5—Tetrachlorobenzene 1,2,4,5—Tetrachlorobenzene 1,2,4,5—Tetrachlorobenzene 1,2,4,5—Trichlorobenzene 1,2,4—Trichlorobenzene 1,2,4—Trichlorobenzene 2,4,5—Trichlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Octachlorostyrene Dentachlorostyrene					
I.2.3.5—Tetrachlorobenzene 1.2.4.5—Tetrachlorobenzene 1.2.4.5—Trichlorobenzene 1.2.4.5—Trichlorobenzene 1.2.4.5—Trichlorobenzene 1.2.4.5—Trichlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorostyrene Octachlorostyrene Pentachlorostyrene Octachlorostyrene Octachlorostyrene Dentachlorostyrene Octachlorostyrene Iron Iron Iron Iron Iron Iron Iron Iron		,3,4-Tetrachlorobenzene			
1.2,4,5—Tetrachlorobenzene 1,2,3—Trichlorobenzene 1,2,4—Trichlorobenzene 2,4,5—Trichlorobluee Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorocyclopentadiene Hexachlorocyclopentadiene Octachlorocyclopentadiene Inon Inon Inon Inon Inon Inon Inon I		,3,5-Tetrachlorobenzene			
1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorostynene Hexachlorostynene Octachlorostyrene Pentachlorostyrene Pentachlorobenzene Iron Iron Iron Iron Iron Iron Iron Iron	[1,2]	,4,5-Tetrachlorobenzene			
1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorostyrene Hexachlorostyrene Octachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Iron Iron Iron Iron Iron Iron Iron Iron	[1,2]	,3-Trichlorobenzene			
2.4.5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorobutadiene Hexachlorosupentadiene Hexachlorostyrene Octachlorostyrene Pentachlorostyrene Pentachlorostyrene Iron Iron Iron Iron Iron Iron Iron Iron	1,2	,4-Trichlorobenzene			
Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachlorostynene Octachlorostynene Pentachlorobenzene ent Extractables Oil and grease Iron Iron Oil And Past	2,4	,5-Trichlorotoluene			
Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and gresse Iron Iron Oil Angona Acute Lethality Toxicity Test	H	achlorobenzene			
Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Oil and grease Iron Iron Oil Angona Acute Lethality Toxicity Test	· ·	achlorobutadiene			
Hexachloroethane Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron Iron Oil Angona Acute Lethality Toxicity Test	He	achlorocyclopentadiene			
Octachlorostyrene Pentachlorobenzene ent Extractables Oil and grease Iron Ina Magna Acute Lethality Toxicity Test	He	achloroethane			
ent Extractables Oil and grease ••• ••• ••• ••• ••• ••• ••• ••• ••• •	3	achlorostyrene			
ent Extractables Oil and grease ••• ••• ••• ••• ••• ••• ••• ••• ••• •	Per	tachlorobenzene			
Iron Ina Magna Acute Lethality Toxicity Test		and grease	•••	•••	•
lron la Magna Acute Lethality Toxicity Test					
* Dephnia Magna Acute Lethality Toxicity Test			•••	:	:
	 Daphnia Magna Acute Lethality Tox 	icity Test			

SCHEDULE 3: DOFASCO

		MAINE OF EFFLOENT STREAM	_	Coke Plant al Plant Discherge	Biological Plant Discharge Recycle Blowdown Clarifian Discharge	Steelmaking Cleriffer Discharge
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED.	-	No	S.	No.
	CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		ON.	S.	Ş
	HONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:		Š	ž	Š
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	ž	2
- 1	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes	N _O	£
- 1		FREQUENCY OF SAMPLING:	2	Σ 3	2	_≥
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
7	Total cyanide	Total cyanide	:		•••	
М	Hydrogen ion (pH)	Hydrogen ton (pH)		+		
4	4a Nitrogen	Ammonia plus Ammonium	•			
		Total Kjeldahl nitrogen				
8		Nitrate + Nitrite				
Sa	Sa Organic carbon	Dissolved organic carbon (DOC)				
_						
25		Total organic carbon (TOC)				
74	Total phosphorus	Total phoenhoose				
Ī						
ᅵᅱ	Specific conductance	Specific conductance				
ď	Suspended solide (TSS/VSS)	Total anapaded colide (TCC)				
		Volatile suspended solids (VSS)	:		•	
0	9 Total metals	Aluminum				
		Beryllium				
		Cadmium				
		Chromium				
_		Cobalt				
		Copper				
_		Lead				-

SCHEDULE 3: DOFASCO

	NAME OF EFFLUENT STREAM:	Coke Plant	Blast Furnace	Steelmaking
		Biological Plant Discharge Recycle Blowdown Clarifler Discharge	Recycle Blowdown	Clarifler Discharge
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA. TEST REQUIRED:	No	No	No
CHAR	CHARACTERIZATION SAMPLING REQUIRED	9N	No	S.
	(except for ATGs 24 and 27):			•
MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	٥N	No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	No
DUALIT	QUALITY CONTROL MONITORING REQUIRED:	SeA	ž	2
	FREQUENCY OF SAMPLING:	M ML	<u>≯</u>	_≥
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals	Molybdenum			
(continued)	Nickel			
	Silver			
	Thallium			
	Vanadium			
	Zinc	1	•	•
10 Hydrides	Antimony			
	Arsenic			
	Selenium			
12 Mercury	Mercury			
4 Phenolics (4AAP)	Phenolics (4AAP)	•	•	
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			
	1,1,2-Trichloroethane			
	1,1-Dichloroethane			
	1,1-Dichloroethylene			
	1,2-Dichtorobenzene			
	1,2-Dichloroethane (Ethylene dichloride)			
	1,2-Dichloropropane			
	1,3-Dichlorobenzene			
Sar I	1,4-Dichlorobenzene			
· co	Bromoform			
	Bromomethane			
	Carbon tetrachloride			

		NAME OF EFFLUENT STREAM:	Coke Biological Pla	Coke Plant al Plant Discharge	Blast Furnace Recycle Blowdown	Coke Plant Blast Furnace Steelmaking Biological Plant Discharge Recycle Blowdown Clarifier Discharge
ı	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Z	No	No	No
	CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 22).		No	ON.	O.
	MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	Z	S.	2	ž
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Z	S.	2	2
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes	2	ž
		FREQUENCY OF SAMPLING:	¥	Σ 3	2	_≥
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
14	16 Woletine Helphaneted	Chlorobacasa				
2	(continued)	Chloroform				
		Chloromethane				
		Cis-1,3-Dichloropropylene				
		Dibromochloromethane				
		Ethylene dibromide				
		Methylene chloride				
		Tetrachloroethylene (Perchloroethylene)				
		Trans-1,2-Dichloroethylene				
		Trans-1,3-Dichloropropylene		_		
		Trichloroethylene				
		Trichlorofluoromethane				
- [Vinyl chloride (Chloroethylene)				
		,				
7	17 Volatiles, Non-Halogenated	Benzene	•••			
		Ethylbenzene		•••		
		Styrene		•••		
		Toluene		•••		
		o-Xylene		•••		
- 1		m-Xylene and p-Xylene		•••		
9	19 Extractables, Base Neutral	Acenaphthene		•		
		5-nitro Acenaphthene		:		
		Acenaphthylene		•		
		Anthracene		•		
		Benz(a)anthracene		•		
		Benzo(a)pyrene	•••			

SCHEDULE 3: DOFASCO

	NAME OF EFFLUENT STREAM:	Coke	Coke Plant	Blest Furnace	Steelmaking
		Biological Pl	ant Discharge	Recycle Blowdown	Biological Plant Discharge Recycle Blowdown Clarifier Discharge
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	Š	Š
CHAR	CHARACTERIZATION SAMPLING REQUIRED		S.	Š	S
	(except for ATGs 24 and 27):				
MONITORI	MONITORING REQUIRED FOR ATGS 24 and 27:	2	No No	S.	ž
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	2	No	No	Š
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	A	Yes	ž	2
	FREQUENCY OF SAMPLING:	2	Σ	2	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н		
9 Extractables, Base Neutral	Benzo(b)fluoranthene		•		
(continued)	Benzo(g,h,i)perylene		•		
	Benzo(k)fluoranthene		:		
	Camphene		•		
	1-Chloronaphthalene		•		
	2-Chloronaphthalene	<u> </u>	:		
	Chrysene		•		
	Dibenz(a,h)anthracene		•		
	Fluoranthene		•		
	Fluorene		•		
	Indeno(1,2,3-cd)pyrene		:		
	Indole		:		
	1-Methylnaphthalene		:		
	2-Methylnaphthalene		:		
	Naphthalene	:			
	Perylene		:		
	Phenanthrene		•••		
	Pyrene		•••		
	Benzyl butyl phthalate		•		
	Bis(2-ethylhexyl) phthalate		•••		
	Di-n-butyl phthalate		•		
MICO MICON	DI-n-octyl phthalate		•••		
	4-Bromophenyl phenyl ether		•••		
	4-Chlorophenyl phenyl ether		•		
TOTAL PRINCIPLE AND ADDRESS OF THE PARTY OF	Bis(2-chlorolsopropyl)ether		•••		
	Bis(2-chloroethyl)ether	-	•••		
	2,4-Dinitrotoluene		•		

SCHEDULE 3: DOFASCO

		MANE OF EFFLUENT STREAM	CORPTIBIL	200	Scennaking
			Diological Plant Discharge Recycle Blowdown Clarifier Discharge	rge Kecycle Blowdown	Clarifier Discharg
FISH TOX	ICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Ŷ.	2	Se .
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	2	ž	ટ
		(except for ATGs 24 and 27):			
	MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	N _o	Š	£
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	S	ž	£
	OUALIT	QUALITY CONTROL MONITORING REQUIRED:	Yes	S _N	ş
		FREQUENCY OF SAMPLING:	Σ 3	_≥	2
ANALYTICAL	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
19 Extractables, Base Neutral	. Base Neutral	2.6-Dinitrotoluene			
(continued)		Bis(2-chloroethoxy)methane	•	•	
		Diphenylamine	•		
		N-Nitrosodiphenylamine	•	•	
		N-Nitrosodi-n-propylamine	:	•	
0 Extractables	, Acid (Phenolics	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol			
		2,3,4,6-Tetrachlorophenol			
		2,3,5,6-Tetrachlorophenol			
		2,3,4-Trichlorophenol			
		2,3,5-Trichlorophenol			
		2,4,5-Trichlorophenol			
		2,4,6-Trichlorophenol			
		2,4-Dimethyl phenol			
		2,4-Dinitrophenol			
		2,4-Dichlorophenol			
		2,6-Dichlorophenol			
		4,6-Dinitro-o-cresol			
		2-Chlorophenol			
		4-Chloro-3-methylphenol			
		4-Nitrophenol			
		m-Cresol			
		o-Cresol			
		p-Cresol			
		Pentachlorophenol			

SCHEDULE 3: DOFASCO

		NAME OF EFFLUENT STREAM:		Coke Plant	Blast Furnace	Steelmaking
			Biological	Plant Dischar	e Recycle Blowdo	Biological Plant Discharge Recycle Blowdown Clarifier Discharge
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No	No
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	6	N _o	N _O	N _O
		(except for ATGs 24 and 27):				
1	HONITOR	HONITORING REQUIRED FOR ATGS 24 and 27:		Ñ	S	S
ł	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		2	S.	Š
1	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes	Š	2
		FREQUENCY OF SAMPLING:	≥	Σ }	2	2
•	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
IN	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene				
	-Chlorinated	1,2,3,5-Tetrachlorobenzene				
		1,2,4,5-Tetrachlorobenzene				
		1,2,3-Trichlorobenzene				
		1,2,4-Trichlorobenzene				
		2,4,5-Trichlorotoluene				
		Hexachlorobenzene				
		Hexachlorobutadiene				
		Hexachlorocyclopentadiene				
		Hexachloroethane				
		Octachlorostyrene				
		Pentachlorobenzene				
1						
Ň	25 Solvent Extractables	Oil and grease	•••			•••
ıΩ	IS1 Iron	Iron				

* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 3: DOFASCO

ont	Τ					Γ	Σ		•	:	•	•	•			•	•	•		:	Ţ				•	•	•	•	•	•	•	•	
Sewer	× ×	, S	}	Yes	Yes	Yes	3	Ц		L		L	L	•					L		:												
West Bayfront	`	>		>	>	>	2	Ц	L			L	L							Ц					L		L						
_	L			L	L	L	0	Ц		Ļ	Ļ	Ļ	Ļ	L		L	L	L		Ц	_	1	L		Ļ	Ļ							
et				l			Σ		•••	:	•	•	•		L						1			:	:	:	•	•••	•••	•••	•••	•	
swa Stre Sewer	Yes	Yes		Yes	Yes	2	3	Ц				L		:	L	L					:												
Ottawa Street Sewer	>	>		۶	۶	-	3	Ц			L	L		L																			
					L	L	۵								L																		
Cold Mill Treatment Plant Discharge	2	£		£	2	2	¥							•																			
Plant Discharge	No	ν		No	ON	No	λL							•••																			
NAME OF EFFLUENT STREAM: "1 Hot Mill FiltrationCold Mill Treatment Plant Discharge Plant Discharge	EST & DAPHNIA MAGNA * TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED.	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Molybdenum	Nickel	Silver	Thallium	Vanadium	Zinc		Antimony	Arsenic	Selenium		Mercury	Phenolics (4AAP)	1 1 2 2-Tetrachloroethane	1 1 2-Trichlopethane	1,1-Dichloroethane	1,1-Dichloroethylene	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromoform	Bromomethane	
	FISH TOXICITY TEST & (CHAR		MONITOR	OPEN CHARA	QUALIT		ANALYTICAL TEST GROUP	9 Total metals	(continued)						10 Hydrides				12 Mercury	14 Phenolics (4AAP)	16 Volatiles Halosepated	•				40				0.00		

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		NAME OF EFFECENT STREAM: "THOUTHING CONTROL THE TREAMS OF THE STRE	Plant Discherge	Cold Mill Treatment		Sewer Sewer	19e	*	West bayrront	100
FISH TOXICITY		TEST & DAPHNIA MAGNA* TEST REQUIRED:	No	S.		Yes			Yes	
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	No	N _O		Yes			Yes	
		(except for ATGs 24 and 27):								
	HONI TOR	MONITORING REQUIRED FOR ATES 24 and 27:	No	No		Yes			Yes	
3d0	N CHARA	N CHARACTERIZATION SAMPLING REQUIRED:	No	No		Yes			Yes	
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No	No		o _N			Yes	
		FREQUENCY OF SAMPLING:	AL.	2	۵	3	Σ	0	2	3
ANALYTICAL TEST	GROUP	PARAMETERS TO BE ANALYZED				H			H	H
						-				-
16 Volatiles, Halogenated	red	Chlorobenzene					•			
(continued)		Chloroform					•			•
		Chloromethane					•			•
		Cis-1,3-Dichloropropylene					•			•
		Dibromochloromethane					•			•
		Ethylene dibromide					•		-	•
		Methylene chloride					•			•
		Tetrachloroethylene (Perchloroethylene)					•			•
		Trans-1,2-Dichloroethylene					•		-	•
		Trans-1,3-Dichloropropylene					•			•
		Trichloroethylene					•			•
		Trichlorofluoromethane					•			•
		Vinyl chloride (Chloroethylene)					•			
						_				
17 Volatiles, Non-Halogenated	genated	Benzene								
		Ethylbenzene								•
		Styrene							_	•
		Toluene								•
		o-Xylene								•
		m-Xylene and p-Xylene								•
19 Extractables, Base	Neutral	Acenaphthene					•			•
		5-nitro Acenaphthene				-	•		+	•
		Acenaphthylene					•			•
		Anthracene					•			•
		Benz(a)anthracene					•			:
						_				

NAME OF EFFLUENT STREAM: *1 Hot Mill Filtration Cold Mill Treatment
Plant Discharge
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):
MONITORING REQUIRED FOR ATGS 24 and 27:
OPEN CHARACTERIZATION SAMPLING REQUIRED:
QUALITY CONTROL MONITORING REQUIRED:
FREQUENCY OF SAMPLING:
PARAMETERS TO BE ANALYZED
-

				CLOW BY CO.			2
		Plant Discharge	Plant Discharge	Sewer		Sewer	ڀ
H TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	No.	2	Yes	\vdash	Yes	
CHAR	CHARACTERIZATION SAMPLING REQUIRED	2	2	Yes		Yes	
	(except for ATGs 24 and 27):						
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	No	No	Yes		Yes	
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No	No	Yes	_	Xes.	
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No	No	Š	-	Yes	
	FREQUENCY OF SAMPLING:	2	2	≥	Σ	3	Σ }
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				╀	_	-
					-		T
19 Extractables, Base Neutral	2,6-Dinitrotoluene				:		:
(continued)	Bis(2-chloroethoxy)methane				:	ļ	•
	Diphenylamine				:	F	•
	N-Nitrosodiphenylamine				:	ļ	•
	N-Nitrosodi-n-propylamine				•		:
					-		T
ctables, Acid (Phenolics	20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol				H		•
	2,3,4,6-Tetrachlorophenol				-		•
	2,3,5,6-Tetrachlorophenol				-		•
	2,3,4-Trichlorophenol						•
	2,3,5-Trichlorophenol						•
	2,4,5-Trichlorophenol						:
	2,4,6-Trichlorophenol						•
	2,4-Dimethyl phenol						•
	2,4-Dinitrophenol						•
	2,4-Dichlorophenol						•
	2,6-Dichlorophenol						•
	4,6-Dinitro-o-cresol						•
	2-Chlorophenol						
	4-Chloro-3-methylphenol						•
	4-Nitrophenol						•
	m-Cresol						•••
	o-Cresol						•••
	p-Cresol						•
	Pentachlorophenol				Н		•

SCHEDULE 3: DOFASCO

NAME OF EFFLUENT STREAM: *1 Hot Mill Filtration Cold Mill Treatment	Hot Mill Filtration Colo	Mill Treatment	Ottawa Street	West	West Bayfront
	harge	Plant Discharge	Søwer	\$	Sewer
EST & DAPHNIA MAGNA* TEST REQUIRED:	No	ν	Yes	>	Yes
CHARACTERIZATION SAMPLING REQUIRED (except for ATS 24 and 27):	°Z	2	Yes	<i>></i>	Yes
MONITORING REQUIRED FOR ATGS 24 and 27:	S _N	2	Yes		Yes
CHARACTERIZATION SAMPLING REQUIRED:	No	2	Yes	_	Yes
QUALITY CONTROL MONITORING REQUIRED:	No	No	Š	>	Yes
FREQUENCY OF SAMPLING:	ΑL	λL	M WL Q	¥L α	3
PARAMETERS TO BE ANALYZED					
				1	
1,2,3,4-letrachlorobenzene				•	
,2,3,5-Tetrachlorobenzene			•••	•	•
,2,4,5-Tetrachlorobenzene			•••	•	•••
			•	•	•
			•••	•	•••
			•••	•	•
			•••	•	•••
			•••		•••
Hexachlorocyclopentadiene			•••	•	•
			•••	•	•
			•	•	•
			•••	•	•
	•••	•••	•••	•••	
				+	
_				_	•

		NAME OF EFFLUENT STREAM:	Slip S	East Boat Slip Sewer	8 v	Soilerhouse Sewer #1	Bollerhouse Bollerhouse Sewer #1 Sewer #2	Southeast Coal Fields Storm Sewer	Kenilworth Plant Storm Sawer
	FISH TOXICITY TEST & D	EST & DAPHNIA MAGNA* TEST REQUIRED:	>	Yes	-	Yes	Yes	S.	l
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	>	Yes	\vdash	Yes	Yes	No	Ŷ
		(except for AT6s 24 and 27):							
	MONITORIA	DNITORING REQUIRED FOR ATGS 24 and 27:	>	Yes		No	No	No	No
	OPEN CHARAC	CHARACTERIZATION SAMPLING REQUIRED:	٨	Yes		No	No	No	No
	OUALITY	QUALITY CONTROL MONITORING REQUIRED:	_	No	H	Yes	No	No	S _N
		FREQUENCY OF SAMPLING:	<u>≯</u>	3	Σ	Σ 3	Σ	Event Orlented	Σ
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
2	Total cyanide	Total cyanide		:	P	:	•	•	•
1					+				
2	Hydrogen Ion (pH)	Hydrogen ion (ph)							
43	4a Nitrogen	Ammonia plus Ammonium		:	•	•	•	•	:
		Total Kjeldahl nitrogen			H				
				1	+	-			
4		Nitrate + Nitrite	-	†	+	+			
58	Sa Organic carbon	Dissolved organic carbon (DOC)	•		+	:	•		
					+				
ಬ್		Total organic carbon (TOC)	+		+	+			
9	Total phosphorus	Total phosphorus		:	•		•		
1					-				
7	Specific conductance	Specific conductance			Н				
60	Suspended solids (TSS/VSS)	Total suspended solids (TSS)			•	•	•	•	•
•		(S)	:		•	•	•	•••	•
6	Total metals	Aluminum		•	•				
		Beryllium		•	•				
		Cadmium		•					
		Chromium		•	•	•	•	•	•
		Cobalt		•	•				
		Copper		•	•				
		Lead		•	•	•	•	•••	•

SCHEDULE 3: DOFASCO

	NAME OF EFFLUENT STREAM	Last Boat	Coar	Donerno	=.	Southerst Coal	Keniiworth Plant
		Slip Sewer	ewer	Sewer #1	_	Sewer #2 Fields Storm Sewer	Storm Sewer
FISH TOXICITY TEST & I	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Ϋ́	Yes	Yes	Yes	No	2
CHARI	CHARACTERIZATION SAMPLING REQUIRED	۶	Yes	Yes	Yes	N _O	S.
	(except for Albs 24 and 27).	1		:			
NO LIMOL	HUMI I UKING KEQUIKED FOR A 165 24 and 27:	۶	Yes	₽	S	2	2
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	۶	Yes	2	S	No	No
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	Z	No	Yes		N _O	2
	FREQUENCY OF SAMPLING:	2	3	- ≯ Σ	Σ	Event Oriented	Σ
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
Total metals	Molybdenum	_	•	:			
(continued)	Nickel	-	•	•			
	Silver		•	:			
	Thallium		•	:			
	Vanadium		•	•			
	Zinc			•	:	•••	:
Hydrides	Antimony		•	•			
	Arsenic		•	•			
	Selentum		•	:			
Mercury	Mercury		•	•••			
Phenolics (4AAP)	Phenolics (4AAP)		•	•	•••	•••	•••
Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		ě	•			
	1,1,2-Trichloroethane		•	•••			
	1,1-Dichloroethane		•	•••			
	1,1-Dichloroethylene		ě	•••			
	1,2-Dichlorobenzene		•	•••			
	1,2-Dichloroethane (Ethylene dichloride)		•	•••			
	1,2-Dichloropropane		•	•			
	1,3-Dichlorobenzene		ě	:			
	1,4-Dichlorobenzene		•	:			
	Bromoform		•	•••			
	Bromomethane		•	•••			
	Capton totrachionido						

2

	NAME OF EFFLUENT STREAM:	East Boat Slip Sewer	at er	Boilerhouse Sewer #1	Sewer #1 Sewer #2	Southeast Coal Fields Storm Sewer	Kenilworth Plant Storm Sewer
FISH TOXICITY TEST & (EST & DAPHNIA MAGNA" TEST REQUIRED:	Yes		Yes	Yes	No.	
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes		Yes	Yes	Se .	No.
HONTIMOM	MITODING DECINED FOR ATCH 24 and 27:	>		2	2	SIA.	SIA.
	CHADACTEDIZATION CAMPING DECLIDED.	2		2 2			
	CLERICATION SALIPLING RECOIRED.	180		04	2	ON .	0
	GUALLIT CURITOL HORI LOKING REGUIKED.	Ž	H	計	02	9	8
- 1	FREQUENCY OF SAMPLING:	₹	Σ	Σ }	Σ	Event Oriented	Σ
MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
6 Volatiles, Halogenated	Chlorobenzene		•••				
(continued)	Chloroform		•				
	Chloromethane		•				
	Cis-1,3-Dichloropropylene		•				
	Dibromochloromethane		•				
	Ethylene dibromide		•				
	Methylene chloride		•				
	Tetrachloroethylene (Perchloroethylene)		•				
	Trans-1.2-Dichloroethylene		•				
	Trans-1,3-Dichloropropylene		•				
	Trichloroethylene		•				
	Trichlorofluoromethane		•				
	Vinyl chloride (Chloroethylene)		•				
		_					
7 Volatiles, Non-Halogenated	Benzene		•			•	•
	Ethylbenzene		•				
	Styrene		•				
	Toluene		•				
	0-Xylene		•				
	m-Xylene and p-Xylene		•••				
9 Extractables, Base Neutral	Acenaphthene		•				
	5-nitro Acenaphthene		•••				
	Acenaphthylene		•••				
	Anthracene		•••				
	Benz(a)anthracene		•				
	Benzo(a)pyrene		•			•	•

SCHEDULE 3: DOFASCO

	NAME OF EFFLUENT STREAM:	East Boat	Boat	Boilerhouse			×_
		Slip Sewer	Wer	Sewer #1	Sewer #2	Fields Storm Sewer	Storm Sewer
H TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	5	Yes	Yes	No	S
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes	S	Yes	Yes	9	Š
MOMITOD	HOWITODING DECNIES OF A 165 24 and 277	Yes	,	ž	ž	2	SZ
ODEN CHADA	ODEN CHADACTEDIZATION SAMDI ING DECINDED.	Yes		2	Ž	2	2
TITO	QUALITY CONTROL MONITORING REQUIRED	S		Yes	ž	2	2
	FREQUENCY OF SAMPLING:	2	Σ 3	3	Σ	Event Orlented	Σ
MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
			-				
Extractables, Base Neutral	Benzo(b)fluoranthene		•	•			
(continued)	Benzo(a.h.i)berylene		•	•			
	Benzo(k)fluoranthene		•	•			
	Camphene		•	•			
	1-Chloronaphthalene		•	•			
	2-Chloronaphthalene		•	•			
	Chrysene		•	•			
	Dibenz(a,h)anthracene		•	•			
-	Fluoranthene		•	•			
	Fluorene		•••	•			
	Indeno(1,2,3-cd)pyrene		•••	•			
	Indole		•	•			
	1-Methylnaphthalene		•••	•			
	2-Methylnaphthalene		•••	•			
	Naphthalene		•••	•		•	•
	Perylene		•••	•			
	Phenanthrene		•••	•			
	Pyrene		•••	•			
	Benzyl butyl phthalate		•••	•			
	Bis(2-ethylhexyl) phthalate		•	•			
	Di-n-butyl phthalate		•••	•			
	Di-n-octyl phthalate		•••	•			
	4-Bromophenyl phenyl ether		•	•			
100	4-Chlorophenyl phenyl ether		•	•			
	Bis(2-chloroisopropyl)ether		•	•			
	Bis(2-chloroethyl)ether		•••	•			
	2.4-Dinitrotoluene		•	•			

SCHEDULE 3: DOFASCO

	NAME OF EFFLUENT STREAM:	East Boat	Boller	•	erhouse		Kenilworth Plant
- 1		Slip Sewer	Sewer *1		Sewer #2	Fields Storm Sewer	Storm Sewer
FISH TOXICITY TEST &	TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes		Yes	2	ટ
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	L	Yes	2	ટ
	(except for ATGs 24 and 27):						
MONITORI	ONITORING REQUIRED FOR ATGS 24 and 27:	Yes	N N	0	No	2	ટ
OPEN CHARA	CHARACTERIZATION SAMPLING REQUIRED:	Yes	No	0	No	S	ટ
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No	Yes	S	٥	ટ	£
	FREQUENCY OF SAMPLING:	<u>≯</u>	≯	Σ	Σ	Event Oriented	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
19 Extractables, Base Neutral	2,6-Dinitrotoluene		:				
(continued)	Bis(2-chloroethoxy)methane		•				
	Diphenylamine		•••				
	N-Nitrosodiphenylamine		•••	_			
	N-Nitrosodi-n-propylemine		•				
20 Extractables, Acid (Phenolics	Phenolics 2,3,4,5-Tetrachlorophenol		:				
	2,3,4,6-Tetrachlorophenol		•				
	2,3,5,6-Tetrachlorophenol		•				
	2,3,4-Trichlorophenol		•••				
	2,3,5-Trichlorophenol		:				
	2,4,5-Trichlorophenol		•				
	2,4,6-Trichlorophenol		•				
	2,4-Dimethyl phenol		•				
	2,4-Dinitrophenol		•••				
	2,4-Dichlorophenol		•••				
	2,6-Dichlorophenol						
*	4,6-Dinitro-o-cresol		•••				
	2-Chlorophenol		•••				
	4-Chloro-3-methylphenol		•••				
	4-Nitrophenol		•••				
	m-Cresol		•••				
	o-Cresol		•••				
	p-Cresol		•••		Ī		
	Pentachlorophenol		•••				
	100000			L			

SCHEDULE 3: DOFASCO

	מיני מיני מיני מיני מיני מיני מיני מיני	Slip	Slip Sewer	8 %	Soilerhouse Sewer *1	Boilerhouse Boilerhouse Sewer #1 Sewer #2	Southeast Coal Fields Storm Sewer	Kenilworth Plant Storm Sewer
FISH TOXICITY TEST & D	ST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		Yes	Yes	No	No
CHARA	CHARACTERIZATION SAMPLING REQUIRED		Yes		Yes	Yes	°Z	Ŷ.
HONITORI	ITORING REQUIRED FOR ATGS 24 and 27:		Yes		2	ટ	8	ટ
OPEN CHARAC	HARACTERIZATION SAMPLING REQUIRED:		Yes		N _o	Š	S _O	ž
MALIT	QUALITY CONTROL MONITORING REQUIRED:		ę	_	Yes	SN SN	N _O	N _o
	FREQUENCY OF SAMPLING:	<u>≯</u>	3	Σ	Σ	Σ	Event Oriented	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		•	•				
-Chlorinated	1,2,3,5-Tetrachlorobenzene		•	•••				
	1,2,4,5-Tetrachlorobenzene		•	•••				
	1,2,3-Trichlorobenzene		•	•••				
	1,2,4-Trichlorobenzene		•	•••				
	2,4,5-Trichlorotoluene		•	•••				
	Hexachlorobenzene			•				
	Hexachlorobutadiene		•	•				
	Hexachlorocyclopentadiene		•	•••				
	Hexachloroethane		•	:				
	Octachlorostyrene		•	•				
	Pentachlorobenzene			•				
25 Solvent Extractables	Oil and grease	•		•	•••	•••	•••	•••
				-	٠			
Silron	Iron		•	•	•	•	•	:

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SCHEDULE 4: IVACO ROLLING MILLS

Ves No No No No No No No No No No No No No			NAME OF ECELLICAT CTOCAM.	Fact	Month Cach	Court Cont	Mill Don	
TYTEST & DAPHNIA HAGNA = TEST REQUIRED Viscos	_		TANK OF LIFTON SINKE	100	יוסו רוו רמשר	ממתוו רשפר		1682
TYTEST & DAPHNIA MAGNA = TEST REQUIRED: Yes No No CHARACTERIZATION SAMPLINED FOR A 27: No No No No No No No No No No No No No				_	Discharge	Discharge	Outlet	Discharge
CHARACTERIZATION SAMPLING REQUIRED Vos No No No No No No No		FISH TOXICITY TEST & D	APHNIA MAGNA" TEST REQUIRED:		N _o	Š	Š	Yes
Control Cexcept for ATGs 24 and 27 : No No No No No No No No No No No No No		CHARA	CTERIZATION SAMPLING REQUIRED		Š	2 N	°N	S _N
HOMITORING RECUIRED FOR ATGS 24 and 27: No No No OLIVED FOR ATGS 24 and 27: No No No OLIVED FOR ITALING REQUIRED: No No No FREQUENCY OF SAMPLING: M M M M FREQUENCY OF SAMPLING: M M M M M M M M M M M M M M M M M M M			(except for ATGs 24 and 27):					
CONTROL SAMPLING REQUIRED: No No No OUALITY CONTROL MONITORING REQUIRED: Yes No No No FREQUENCY OF SAMPLING: MY MY MY MY MY MY MY MY MY MY MY MY MY		MONITORIN	6 REQUIRED FOR ATES 24 and 27:		No	oN N	£	Yes
ST GROUP PARAMETERS TO BE ANALYZED MO NO		OPEN CHARAC	TERIZATION SAMPLING REQUIRED:		oN.	S.	9N	Yes
FREQUENCY OF SAMPLING: M M PARAMETERS TO BE ANALYZED		DONTILLA	CONTROL MONITORING REQUIRED:		No	왿	Sey	Yes
# Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Dissolved organic carbon (DOC)			FREQUENCY OF SAMPLING:		Σ	Σ	Event Oriented	Event Oriented
Hydrogen Ion (pH)	<	NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
Hydrogen ion (pH)								
Dissolved organic carbon (DOC) 10 tall organic carbon (TOC	Ю	Hydrogen ion (pH)	Hydrogen ion (pH)	•••	•••	•••	•••	•••
Dissolved organic carbon (DOC)								
Total phosphorus Total phosphorus ••• ••	58	Organic carbon	Dissolved organic carbon (DOC)	•••				
Total phosphorus Total phosphorus Total phosphorus Specific conductance Specific conductance Specific conductance Suspended solids (TSS) *** *** Total metals Beryllium *** *** Cobalt *** *** *** Cobalt *** *** *** Coper *** *** *** Molybdenum *** *** *** Mickel *** *** *** Silver *** *** *** Thallium *** *** *** Valuedum *** *** ***								
Total phosphorus Total phosphorus Total phosphorus	ಬ		Total organic carbon (TOC)					
Total phosphorus ••• ••• Specific conductance Specific conductance Specific conductance Suspended solids (TSS/VSS) ••• ••• Suspended solids (TSS) ••• ••• Volatile suspended solids (VSS) ••• ••• Volatile suspended solids (VSS) ••• ••• Aluminum Beryllium ••• ••• Cadmium Cobelt ••• ••• Copper Lead ••• ••• Molybdenum Inchallum ••• ••• Alluminum ••• ••• ••• Copper Copper ••• ••• Lead Inchallum ••• ••• Alluminum ••• ••• ••• Copper ••• ••• ••• Lead Inchallum ••• ••• Alluminum ••• ••• ••• Copper ••• ••• ••• Alluminum ••• ••• <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Specific conductance Specific conductance Suspended solids (TSS/VSS) Total suspended solids (TSS) ••• ••• Volatile suspended solids (VSS) ••• ••• ••• Total metals Aluminum Cadmium ••• ••• ••• Cobalt Cobalt Coper ••• ••• ••• Indypodenum Nickel Silver ••• ••• ••• Vanadium Vanadium Vanadium Vanadium ••• ••• •••	Φ	Total phosphorus	Total phosphorus	•				
Specific conductance Specific conductance Suspended solids (TSS/VSS) ••• ••• Suspended solids (TSS) ••• ••• Volatile suspended solids (VSS) ••• ••• Aluminum Cadmium Cadmium ••• ••• Cobelt Coper ••• ••• Lead Mickel ••• ••• Mickel Silver ••• ••• Vanadium Vanadium Vanadium Vanadium Vanadium								
Suspended solids (TSS/VSS) ••••••••••••••••••••••••••••••••••••	7	Specific conductance	Specific conductance					•
Suspended solids (TSS/VSS) Total suspended solids (VSS) T								
Volatile suspended solids (VSS) ••• ••• Aluminum Beryllium ••• ••• Cadmium Cadmium ••• ••• Cobelt Copper ••• ••• Lead Mickel ••• ••• Mickel Silver Thallium Vanadium Vanadium Vanadium ••• •••	စ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•	:	•••	•••	•••
Aluminum Beryllium Cadmium Chromlum Chromlum Cobalt Copper Lead Molybdenum Nickel Silver Thallium Vanadium			Volatile suspended solids (VSS)	•••	•••	•••	•••	•••
Aluminum Beryllium Cadmium Chromlum Cobalt Copper Lead Mickel Silver Thallium Vanadium Zinc								
Beryllium Cadmium Chromium Cobalt Copper Lead Mickel Silver Thallium Vanadium Zinc	σ	Total metals	Aluminum					
hium It ter er bdenum bdenum el ium lium dium			Beryllium					
influm. bdenum el el el el el el el el el el el el el			Cadmium					
bdenum bdenum el el el el el el el el el el el el el			Chromium	•••				
bdenum ble ble ble ble ble ble ble ble ble ble			Cobalt					
bdenum el sr Ilum			Copper					
bdenum el sr ilum dlum			Pead	•	•••	•••	•••	•••
el Ium dlum			Molybdenum					
llum. Idlum			Nickel					
llum. Adlum			Silver					
mqinu			Thallium					
•••			Vanadium					
			Zinc	•	•	•••	••	•

SCHEDULE 4: IVACO ROLLING MILLS

	NAME OF EFFLUENT STREAM: East North-East South-East	East	North-East	South-East	Mill Pond	East
		Discharge	Discharge	Discharge Discharge Discharge	Outlet	Discharge
FISH TOXICITY TEST & D.	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: Yes	Yes	N _O	2	ટ	Yes
CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes	2	2	ջ	£
	(except for ATGs 24 and 27):					
MONITORIN	MONITORING REQUIRED FOR ATES 24 and 27.	ON N	S _N	운	S	Yes
OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	2	ş	2	S _S	Yes
OUALITY	QUALITY CONTROL MONITORING REQUIRED:	Yes	οN	2	Yes	Yes
	FREQUENCY OF SAMPLING:	Σ	Σ	Σ	Event Oriented Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
25 Solvent Extractables	Oil and grease	•	•	•	•••	•••
Silron	ron	:	•	•		

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* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 5: LASCO

	NAME OF EFFLUENT STREAM:	South	South Pond	Storm Water Discharge Point Waste Disposal Site	harge Point V	Vaste Disposal Site
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	5	No		2
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Ye	Yes	ž		N _o
	(except for ATGs 24 and 27):					
HONITORI	HONITORING REQUIRED FOR ATGS 24 and 27:	Yes	8	No		No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	8	S.		2
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	Yes	15	N _O		Š
	FREQUENCY OF SAMPLING:	2	3	Σ		Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
Hydrogen ion (pH)	Hydrogen ion (pH)	:		•		:
Sa Organic carbon	Dissolved organic carbon (DOC)	\prod	:			
	Total organic carbon (TOC)	\prod				
Total phosphorus	Total phosphorus		8			
Specific conductance	Specific conductance	:				
Suspended solids (TSS/VSS)	Total suspended solids (TSS)	:		•		•
	(S)	•		•		•
Total metals	Aiminim		•			
	Beryllium		•	•		
	Cadmium		•	•••		
	Chromium		•	•••		
	Cobait		•	•••		
	Copper		•	•••		
	Lead	•		•••		•
	Molybdenum		•	•••		
	Nickel		•	•••		
	Silver		•	•••		
	Thailium			•••		
	Vanadium		•	•••		

CHEDULE 5: LAS

	NAME OF EFFLUENT STREAM:	South Pond	puo	Storm Water Discharge Point Waste Disposal Site	Waste Disposal Sit
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes		No	2
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes		S.	2
	(except for ATGs 24 and 27):				
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes		No	£
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes		No	S _S
MALII	QUALITY CONTROL MONITORING REQUIRED:	Yes		No	Š
	FREQUENCY OF SAMPLING: D	≥	M M	Σ	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H		
Marketine Hallander	-	1	+		
Volatiles, nalogenated	1,1,2,Z=1etrachioroethane	+			
	1,1,2-Irichioroethane	1	•		
	1,1-Dichloroethane		•		
	1,1-Dichloroethyiene		•••		
	1,2-Dichlorobenzene	_	•••		
	1,2-Dichloroethane (Ethylene dichloride)		•		
	1,2-Dichloropropane		•••		
	1,3-Dichlorobenzene		•		
	1,4-Dichlorobenzene		•••		
	Bromoform	_	•		
	Bromomethane		•		
	Carbon tetrachioride		•••		
	Chlorobenzene		•		
	Chloroform		•••		
	Chloromethane		•••		
	Cis-1,3-Dichloropropylene		•••		
	Dibromochloromethane		•••		
	Ethylene dibromide		•••		
	Methylene chloride		•••	· ·	
	Tetrachioroethylene (Perchloroethylene)		•••		
	Trans-1,2-Dichloroethylene		•••		
	Trans-1,3-Dichloropropylene		•••		
	Trichloroethylene		•••		
	Trichlorofluoromethane		•••		
	Winyl chlonide (Chlonochhulone)		•		

SCHEDULE 5: LASCO

	NAME OF FFFI LIENT STREAM:	S	South Pond	puo	Storm Water Dischance Point Waste Disposal Site	Waste Disnosal Site
FISH TOXICITY TEST & I	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED.		Yes		S	No.
CHARA	CHARACTERIZATION SAMPLING REQUIRED		Yes		OV.	Š
	(except for ATGs 24 and 27):					
MONITORII	MONITORING REQUIRED FOR ATES 24 and 27:		Yes		No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No	No
QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes		No	No
	FREQUENCY OF SAMPLING:	۵	2	Σ	Σ	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	П	Н	Н		
		1	1	+		
19 Extractables, Base Neutral	Acenaphthene	1	1	•		
	5-nitro Acenaphthene	1	1	•	•	
	Acenaphthylene		7	•	•	
	Anthracene			•	•	
	Benz(a)anthracene			•••	•	
	Benzo(a)pyrene			•	•	
	Benzo(b)fluoranthene			•••	•	
	Benzo(g,h,i)perylene			•••	•	
	Benzo(k)fluoranthene			•		
	Camphene	-	r	•	•	
	1-Chloronaphthalene			•	•	
	2-Chloronaphthalene			•••	•	
	Chrysene			•••	•	
	Dibenz(a,h)anthracene			•••		
	Fluoranthene			•••		
	Fluorene			•••	•	
	Indeno(1,2,3-cd)pyrene			•••		
	Indole			•••	•	
	1-Methylnaphthalene			•••	•	
	2-Methylnaphthalene			•	•	
	Naphthalene			•••	•	
	Perylene			•••	•	
	Phenanthrene			•••	•	
	Pyrene			•••		
	Benzyl butyl phthalate			•••	•	
	Bis(2-ethylhexyl) phthalate			•••	•	
•	Di-n-butyl phthalate			•••		
	Of a case of absolute		H			

O. Reg. 321/89, Sched. 5.

SCHEDULE 5: LASCO

STUDIES TOWNER AND THE PERSON	MAIL OF LITLULMI SINCAIL.		South Pond	_	Storm Water Discharge Point Waste Disposal Site	Waste Disposal Sit
TION IUNICITY IEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		No	S
CHAR	CHARACTERIZATION SAMPLING REQUIRED		Yes		9	Ş
	(except for ATGs 24 and 27):					
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes		No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No	No
QUALIT	QUALITY CONTROL MONITORING REQUIRED.		Yes		No	No.
	FREQUENCY OF SAMPLING:	٥	≥ <u>≥</u>	Σ	Σ	Event Orlented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral	4-Bromophenyl phenyl ether		_	•		
(continued)	4-Chlorophenyl phenyl ether		L	•		
	Bis(2-chlorolsopropyl)ether		_	•		
	Bis(2-chloroethyl)ether		L	:		
	2,4-Dinitrotoluene			:		
	2,6-Dinitrotoluene	_	_	•		
	Bis(2-chloroethoxy)methane			•		
	Diphenylamine			•		
	N-Nitrosodiphenylamine		L	•••		
	N-Nitrosodi-n-propylamine			•••		
						•
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			•		
-Chlorinated	1,2,3,5-Tetrachlorobenzene			•		
	1,2,4,5-Tetrachlorobenzene			•		
	1,2,3-Trichlorobenzene			•••		
	1,2,4-Trichlorobenzene			•		
	2,4,5-Trichlorotoluene			•		
	Hexachlorobenzene			•••		
	Hexachlorobutadiene			•••		
	Hexachlorocyclopentadiene			•		
	Hexachloroethane			•••		
	Octachlorostyrene			•••		
	Pentachlorobenzene		4	•		
L		1	\downarrow			
ZS Solvent Extractables	Oil and grease		+			
S1 Icon	loop	l	•			

* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 6: STELCO STEEL HILTON WORKS

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	5			8	8	3		П	\prod		П		П	П	:	П									
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cast Side Filter Pient						۵		Ť	1	Ť		\prod	Ħ		\prod	:	•	:			П				ľ
						Σ													•	•	8		•	•	
- 07	Yes	Yes	× 63	Yes	S.	3		П						Ш	1										
3	>	>	_	^		3		Ш			Ц	11	11	Ш	Ц						Ц				
	Н			Ц	11	٥			1	1		11	H	11	Н		•	•	-						
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1	Yes	Yes	Yes	Yes	ž	≥	+	H	+	+	Н	+	1	++		Н	H	+	+	H	Н	Н	Н	-	
•						5	+	H	1	+	Н	$^{+}$	H	++	Н		:	:	+		Н	Н	Н	Н	
	6	. E	7:	0	:	111	+	H	++	+	Н	H	+	++	H	╫	H	+	+	H	Н	Н	Н	H	
NAME OF EFFLUENT STREAM	FISH TOXICITY TEST & DAPHNIA MAGNA. TEST REQUIRED:	CHARACTERIZATION SAMPLING REGUIRED (except for ATGs 24 and 27):	HONITORING REQUIRED FOR AT6s 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Total cyanide	Hydrogen Ion (pH)	Ammonia plus Ammonium	Total Kjeldahl nitrogen	Nitrate + Nitrite	Dissolved organic carbon (DOC)	Total organic carbon (TOC)	Total phosphorus	Specific conductance	Total suspended solids (TSS)	\neg	Aluminum	Beryllium	Cadmium	Chromium	Cobait	Copper	
	ISH TOXICITY TEST &	CHAI	HONITOR	OPEN CHAR	NO		ANALYTICAL TEST GROUP	2 Total cyanide	Hydrogen ion (pH)	Nitrogen			a Organic carbon		5 Total phosphorus	Specific conductance	Suspended solids (TSS/VSS)		Total metals						

SCHEDULE 6: STELCO STEEL HILTON WORKS

1,1,2-1 retrievention designed 1,1,1-2-1 retrievention designed 1,1-Dichloroethane 1,2-Dichlorobenzene 1,2-Dichloropengene 1,2-Dichloropengene 1,3-Dichloropengene
1,2-Trichloroethane 1,2-Trichloroethane 1-Dichloroethane 2-Dichloroethylene 2-Dichloroethane (Ethylene dichloride) 3-Dichloroperpane 3-Dichloroperpane 3-Dichloroperpane 4-Dichloroperpane
1,2-1 - tot action octions 1,2-1 - tot action octions 1-Dichloroethane 1-Dichloroethylene 2-Dichloroethane (Ethylene dichloride 2-Dichloropensene 3-Dichloropensene 3-Dichlorobensene

SCHEDULE 6: STELCO STEEL HILTON WORKS

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East Side Fifter Plant																															
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	Yes	Yes	Yes	Yes	S.	3																									
KOO	>	>	>	>		≥																									
						۵																									
MANE OF EFFLUENI SIKEAN	FISH TOXICITY TEST & DAPHNIA MAGNA. TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED (CHARACTERIZATION SAMPLING REQUIRED):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Chlorohenzene	Chloroform	Chloromethane	Cis-1,3-Dichloropropylene	Dibromochloromethane	Ethylene dibromide	Methylene chloride	Tetrachloroethylene (Perchloroethylene)	Trans-1,2-Dichloroethylene	Trans-1,3-Dichloropropylene	Trichloroethylene	Trichlorofluoromethane	Vinyl chloride (Chloroethylene)	a	Delication (Ch. 1977)	Tolingo		m-Xylene and p-Xylene	Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene
	FISH TOXICITY TEST &	CHAI	MOMITOR	OPEN CHAR	DALI		ANALYTICAL TEST GROUP	A Volatiles Helodensted	(continued)		-	· ·					_				betagened Look at Helena	לטומרווספי ואסון לופוסקפוומרפת				19 Extractables, Base Neutral					

SCHEDULE 6: STELCO STEEL HILTON WORKS

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de F	Yes	Yes	Yes	Yes	Yes	2	П	+	T		T	T		\vdash						Н	•••	\vdash		_	П				H					Ė
East Side Filter Plant						_		+	t							\vdash					•	\vdash		_					Н					
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	Yes	Yes	5	Yes	S.	3																												-
Z Kod Mill	>	>		>	_	≥														7	1	X												
						۵																							-					
NAME OF EFFLUENT STREAM:	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	MONITORING REQUIRED FOR ATES 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED.	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Benzola h Doervlene	Benzo(k)fluoranthene	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	2,4-Dinitrotoluene	
	FISH TOXICITY TEST	CHA	MONITO	OPEN CHAI	DON		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)																									

SCHEDULE 6: STELCO STEEL HILTON WORKS

East Side Filter Plant							Σ	П	:	:	:	•	L	:	:	:	•	:	:	:	:	:	•	•	•	•	:	•	:			
de Filte	× 63	× 408		\$ \$	Yes	Yes	3	H	+	H	H	H	H	H	-		H		H	L	-		\vdash	H	L	-	\vdash	-	\vdash	ŀ		
East S							۵		T	T		H					H		H	ŀ							\mid					
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20" MIII	Yes	Yes		68	Yes	Š	3		1	L	L	L	L	L		L	L		L	_	L	L	L		L		L	L	L	L		igert
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NAME OF EFFLUENT STREAM:	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for Albs 24 and 27):	HUMI I UKING KECKIIKED FUR A 168 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Bis(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine		s 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	4-Nitrophenol	m-Cresol	o-Cresol		p-Cresol
	FISH TOXICITY TEST &	CHAI	POTINGA	5 155	OPEN CHAR	MALI		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)				20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol						1						_						

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	Ĺ	2 Rod	₹	\vdash	×	. Will		East S	ide Fi	ter P	lant
FISH TOXICITY TEST & I	DAPHNIA MAGNA* TEST REQUIRED:		Ye	_	+		Yes			γe		
CHAR	ACTERIZATION SAMPLING REQUIRED		Ye	"			Yes			Yes	 	
	(except for AT6s 24 and 27):											
HONITOR	NG REQUIRED FOR ATGS 24 and 27:		×e.	_			Yes			, Ye		
OPEN CHARA	CTERIZATION SAMPLING REQUIRED:	_	Š				Yes			Š		
QUALIT	Y CONTROL MONITORING REQUIRED:		ž				ટ્ટ			Š	_	
	FREQUENCY OF SAMPLING:	٥	ш	3	Σ	0	3	Σ	٥	2	3	Σ
MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Г								
							_	_				
Extractables, Neutral	1,2,3,4-Tetrachlorobenzene				•	-		:			Ť	•
-Chlorinated	1,2,3,5-Tetrachlorobenzene			Ĭ	•			:			Ť	•
	1,2,4,5-Tetrachlorobenzene			Ť	•			•			Ì	•
	1,2,3-Trichlorobenzene			Ť	•			•			Ì	•••
	1,2,4-Trichlorobenzene			Ĭ	•			•			Ť	
	2,4,5-Trichlorotoluene			Ĭ	•		Н	•			Ĭ	•
	Hexachlorobenzene			•	•			•••				
	Hexachlorobutadiene			Ť	•			•			Ť	
	Hexachlorocyclopentadiene				•			•			Ì	
	Hexachloroethane			•	•	-		•		1		
	Octachlorostyrane		_	•	•			•••			Ť	
	Pentachlorobenzene			Ť	•			•			-	•
					-							
Solvent Extractables	Oil and grease	•			•	•	\dashv		:			
								_				
Iron	Iron		Ů	•	H		•			Ť	•	
	CHARA CHARA CHARA OPEN CHARA OPEN CHARA ONALITICAL TEST GROUP 23 Extractables, Neutral -Chlorinated 25 Solvent Extractables 151 Iron	CHARACTERI CHARACTERI CHARACTERI OPEN CHARACTERI ODEN CHARACTERI ONLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY CON OLITY Hexact	NAME OF EFFLUENT STREAM: CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: OPEN CHARACTERIZATION SAMPLING BE CAURED: CUALITY CONTROL FOR ATGS 24 and 27: OPEN CHARACTERIZATION SAMPLING D: CUALITY CONTROL FOR SAMPLING: D TICAL TEST GROUP PARAMETERS TO BE ANALYZED 1,2,3,4-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene Octachlorostyrene Pentachlorobenzene Dentachlorobenzene Iron	NAME OF EFFLUENT STREAM: *2 RO CHARACTERIZATION SAMPLING REQUIRED: Y CHARACTERIZATION SAMPLING REQUIRED: Y CHARACTERIZATION SAMPLING REQUIRED: Y OPEN CHARACTERIZATION SAMPLING REQUIRED: Y OPEN CHARACTERIZATION SAMPLING REQUIRED: Y OPEN CHARACTERIZATION SAMPLING: D TW TICAL TEST GROUP PARAMETERS TO BE ANALYZED 1,2,3,4-Tetrachlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene Dentachlorobenzene Hexachlorobenzene Hexachlorobenzene Dentachlorobenzene Hexachlorobenzene Dentachlorobenzene Hexachlorobenzene Dentachlorobenzene ME OF EFFLUENT STREAM: *2 Rod Mill CHARACTERIZATION SAMPLING REQUIRED: Ves CHARACTERIZATION SAMPLING REQUIRED: Ves CHARACTERIZATION SAMPLING REQUIRED: Ves OPEN CHARACTERIZATION SAMPLING REQUIRED: Ves QUALITY CONTROL HOWITORING REQUIRED: No FREQUENCY OF SAMPLING: D TW W	MAME OF EFFLUENT STREAM: "2 Rod MIII CHARACTERIZATION SAMPLING REQUIRED: Yes CHARACTERIZATION SAMPLING REQUIRED: Yes CHARACTERIZATION SAMPLING REQUIRED: Yes OPEN CHARACTERIZATION SAMPLING REQUIRED: Yes QUALITY CONTROL MONITORING REQUIRED: Yes QUALITY CONTROL MONITORING REQUIRED: No FREQUIENCY OF SAMPLING: D TW W M FREQUIENCY OF SAMPLING: D TW W FREQUIENCY OF SAMPLING: D TW W M FREQUIENCY OF SAMPLING: D TW W FREQUIENCY OF SAMPLING: D	NAME OF EFFLUENT STREAM: *2 ROUTHIII SH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: Yes CHARACTERIZATION SAMPLING REQUIRED HONITORING REQUIRED FOR ATGS 24 and 27): POPEN CHARACTERIZATION SAMPLING REQUIRED: Yes QUALITY CONTROL HONITORING REQUIRED: No FREQUIENCY OF SAMPLING: D TW W M D TICAL TEST GROUP PARAMETERS TO BE ANALYZED 1,2,3,4-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Dottachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorostyrene Pentachlorobenzene Pentachlorostyrene Pentach	NAME OF EFFLUENT STREAM: e2 Rod Mill 207 SH TOXICITY TEST & DAPHNIA HAGNA* TEST REQUIRED: Yes Y CHARACTERIZATION SAMPLING REQUIRED: Yes Y TOXICITY TEST & DAPHNIA HAGNA* TEST REQUIRED: Yes Y TOXICITY TEST & DAPHNIA HAGNA* TEST REQUIRED: Yes Y TOXICITY CONTROL MONITORING REQUIRED: Yes Y TOXICITY CONTROL MONITORING REQUIRED: No P FREQUENCY OF SAMPLING: D TW W M D TW TICAL TEST GROUP PARAMETERS TO BE ANALYZED Setables. Neutral 12.3.4-Tetrachlorobenzene 1.2.3.5-Tetrachlorobenzene 1.2.3.5-Tetrachlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene 1.2.3-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Doctachlorobenzene Hexachlorobenzene Doctachlorobenzene NAME OF EFFLUENT STREAM:	NAME OF EFFLUENT STREAM:	NAME OF EFFLUENT STREAM:	NAME OF EFFLUENT STREAM:		

* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:		North Outfall	<u>₹</u>	st-Side	West-Side North-West	/est		.091.		*2 60°
				7	Open Cut	Series			Sewer	7	Sewer
FISH TOXICITY TEST &	FISH IOXICITY LEST & DAPHNIA MAGNA" LEST REQUIRED:		98	+	Yes	Yes			Yes		운
CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes		×es ×	×es ≺es			Yes		욷
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		Yes		운	ž	t		Yes	\dagger	2
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes	\vdash	ટ્ટ	ž	\vdash		Yes	T	운
DONALIT	QUALITY CONTROL MONITORING REQUIRED.		S S	-	Yes	ž	\vdash		2	H	ટ
	FREQUENCY OF SAMPLING:	<u>₹</u>	3	≯	Σ	3	Σ	٦	≯	Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			₩	H		H		11	H	
2 Total cyanide	Total cyanide		1	•	:	•	+	+		\Box	
				+				-		Н	
3 Hydrogen ion (pH)	Hydrogen ion (pH)	•	1	+	:		•	2		\top	•
Nitrogen	Ammonia plus Ammonium			+			\dagger	+	1	\dagger	
	Total Kieldahi nitrogen			-			+	╀	1	t	
				-	L		\vdash	-	L	T	
4	Nitrate + Nitrite			H	\prod		$\dagger \dagger$	H	П	H	П
Sa Organic carbon	Discolved organic carbon (DOC)		+	+			1		1	+	
	(200)			+			+	-		\dagger	
Sb	Total organic carbon (TOC)			H	\prod		$\dagger\dagger$	Н		H	
4	i i	1	1	+	+		+	+	1	+	
o local phosphorus	i otal prosphorus			+			•	+		\dagger	
7 Specific conductance	Specific conductance	:		H			•	•		T	
			1				1	\dashv			
8 Suspended solids (TSS/VSS)		•		•	:	•	ě	•			:
	Volatile suspended solids (VSS)	:		:	•	:	Ť	:	1	+	:
9 Total metals	Aluminum	+	1	:	-		+	+	 	1	
	Beryllium		•	•	_			H	•	:	
	Cedmium		•	•				L		:	
	Chromium		•	•	•		:	•	•	-	:
	Cobalt		•	•••			\vdash	L		:	
	Соррег		•	•••				L		•	
	Lead	•	•		•••		•	•	•	H	:

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	North Outfall	Outfall	West-Side	West-Side North-West	_	. 60.	<u>.</u>	•2 60.
The second control of the second control of				Open Cut	Outfall		Sewer	J.	Sewer
FISH TOXICITY TEST & L	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	s	Yes	Yes	L	Yes		2
CHARA	CHARACTERIZATION SAMPLING REQUIRED	Yes	S	Yes	Yes		Yes		ž
	(except for AT6s 24 and 27):								
MONITORII	MONITORING REQUIRED FOR ATGS 24 and 27:	Yes	S	2	S.		Yes		9
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	S	N _O	No		Yes		ON
DUALIT	QUALITY CONTROL MONITORING REQUIRED:	% N	0	Yes	No		N _O		ON.
	FREQUENCY OF SAMPLING:	2	Σ 3	3	3	۵	2	3	Σ
MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H			Ц			
Total metals	Molybdenum		•	•				•	
(continued)	Nickel		•	•				•••	
	Silver		•	•				•••	
	Thallium		•••	•				•••	
	Vanadium		•••	•				•	
	Zinc	•	-	:	•	L	•	L	•
			-		_	L			
Hydrides	Antimony		-					•	
	Arsenic		-			L		•	
	Selenium							•••	
Mercury	Mercury					\perp		\dashv	
		1				1		+	
Phenolics (4AAP)	Phenolics (4AAP)				:	L	T	+	
Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		•	•		Ц		•	
	1,1,2-Trichloroethane		•••	•				•••	
	1,1-Dichloroethane		•••	•				•••	
	1,1-Dichloroethylene		•••	•				•	
	1,2-Dichlorobenzene		•••	•				•••	
	1,2-Dichloroethane (Ethylene dichloride)		•••	•				•••	
	1,2-Dichloropropane		•••	•				•••	
	1,3-Dichlorobenzene		•••	•				•	
	1,4-Dichlorobenzene		•••	•				•••	
	Bromoform		•	•				•	
	Bromomethane		•	•				•	
	Carbon tetrachloride		•	•	_		_	•	

FISH TOXICITY TEST & DAPHNIA PAGNA FIST REQUIRED Yes Y	L		NAME OF EFFLUENT STREAM:	North Outfall	utfall	West-Side	West-Side North-West		1 60	Ť	-2 60
Chicago Chic						Open Cut	Outfall		Sewer		Sewer
Characterization Sampline Required Yes Yes Yes Yes		FISH TOXICITY TEST &	DAPHNIA MAGNA" TEST REQUIRED:	Yes		Yes	Yes		Yes		2
New Year New Year		CHAR	ACTERIZATION SAMPLING REQUIRED	Yes		Yes	Yes		Yes		ક
No	1		(except for ATGs 24 and 27):								
No		HONITOR	NG REQUIRED FOR ATGS 24 and 27:	Yes		No	N _o		Yes		운
The contract homitoring required No No No No No No No N		OPEN CHARA	CTERIZATION SAMPLING REQUIRED:	Yes		No	oN N		Yes		£
FREQUENCY OF SAMPLING: D TW W M W M M W M D TW W M M W M M M M M M M M M M M M M M		DOALIT	Y CONTROL MONITORING REQUIRED:	Š		Yes	Ŷ		ş		2
PARAMETERS TO BE ANALYZED ■●● Chlorobenzene ●●● Chlorobenzene ●●● Chloromethane ●●● Chloromethane ●●● Cis-1,3-Dichloropopylene ●●● Dibromochloromethane ●●● Tense-1,2-Dichloroethylene ●●● Trans-1,2-Dichloroethylene ●●● Trichlorothylene (Perchloroethylene) ●●● Trichlorothylene ●●● Trichlorothylene ●●● Trichlorothylene ●●● Trichlorothylene ●●● Vinyl chloride (Chloroethylene) ●●● Vinyl chloride (Chloroethylene) ●●● Styrene ■●● Toluene ●●● O-Xylene ●●● Machaphthene ●●● Accnaphthylene ●●● Acknaphthylene ●●● Benzede Benzehen Senzele ●●● Benzede Benzeleb/Invarahene ●●● Benzede Bynyrene ●●● Benzede Bynyrene ●●● Benzede Bynyrene				≥	_	-	H	⊢		Σ	Σ
Chlorobenzane **** Chlorobenzane **** Chloroform **** Chloroform **** Chloromethane **** Cis-1,3-Dichloropropylene **** Dibromochloromethane **** Methylene chlorothylene **** Trans-1,3-Dichloropropylene **** Trans-1,3-Dichloropropylene **** Trans-1,3-Dichloropropylene **** Trans-1,3-Dichloropropylene **** Trichlorothylene **** Vinyl chloride (Chloroethylene) **** Benzene **** Styrene *** Toluene *** o-Xylene *** n-Xylene *** Acenaphtylene *** Acenaphtylene *** Acenaphtylene *** Acenaphtylene *** Acenaphtylene *** Benzels)byrene *** Benzels)byrene *** Benzels)byrene ****	4	NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
Chlorobenzene *** *** Chloroform *** *** Chloroform *** *** Chloropropylene *** *** Dibromochloromethane *** *** Ethylene dibromide *** *** Ethylene dibromide *** *** Tetrachloroethylene *** *** Trans-1,2-Dichloroethylene *** *** Trans-1,2-Dichloroethylene *** *** Trichloroethylene *** *** Trichloroethylene *** *** Vinyl chloride (Chloroethylene) *** *** Styrene *** *** Toluene *** *** O-Xylene *** *** Acenaphthene *** *** Acenaphthene *** *** Acenaphthene *** *** Benzola byrrene *** *** Benzola byrrene *** *** Benzola byrrene ***					-						
Chloroform eee eee Chloromethane eee eee Cis-1,3-Dichloroetpylene eee eee Etrylene dibromide eee eee Hetrylene chloride eee eee Trans-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Acenaphthene eee eee Sylene eee eee Acenaphthene eee eee S-nitro Acenaphthene eee eee Acenaphthylene eee eee Benzo(a) antracene eee eee Benzo(a) antracene eee eee Benzo(a) byrene eee eee </td <td>9</td> <td>Volatiles, Halogenated</td> <td>Chlorobenzene</td> <td></td> <td>•</td> <td></td> <td></td> <td>\vdash</td> <td>L</td> <td>•</td> <td></td>	9	Volatiles, Halogenated	Chlorobenzene		•			\vdash	L	•	
Chloromethane eee eee Cis-1,3-Dichloropzopylene eee eee Display connective displayers eee eee Etrylene dibronide eee eee Methylene choride eee eee Teras-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Trichloroethylene eee eee Vinyl chloride (Chloroethylene) eee eee Styrene Enzene eee Styrene eee eee Acenaphthene eee eee Acenaphthylene eee eee Acenaphthylene eee eee Acenaphthylene eee eee Acenaphthylene eee eee Barzo(s) abyrene eee eee Benzo(s) abyrene eee eee		(continued)	Chloroform		•					•	
Cis-1,3-Dichloropropylene eee eee Dibromochloromethane eee eee Ethylene chloride eee eee Methylene chloride eee eee Trens-1,2-Dichloroethylene eee eee Trichloroethylene eee eee Trichlorothylene eee eee Trichlorothylene eee eee Vinyl chloride (Chloroethylene) eee eee Vinyl chloride (Chloroethylene) eee eee Styrene Toluene eee Acensphthene eee eee S-nitro Acensphthene eee eee Acensphthylene eee eee Anthracene eee eee Benzola Jayrane eee eee Benzola Jyrane eee eee Benzola Jyrane eee eee			Chloromethane		•				L	:	
Dibromochlor ornethane *** *** Ethylene dibromide *** *** Methylene chloride *** *** Terrachloroethylene (Perchloroethylene) *** *** Trans-1, 2-Dichloropropylene *** *** Trichloroethylene *** *** Trichloroethylene *** *** Vinyl chloride (Chloroethylene) *** *** Styrene *** *** Toluene *** *** O-Xylene *** *** Acenaphthene *** *** Acenaphthene *** *** Acenaphthylene *** *** Acenaphthylene *** *** Acenaphthylene *** *** Acenaphthylene *** *** Benzole Jarthracene *** *** Benzole Jarthracene *** *** Benzole Jyrene *** ***			Cis-1,3-Dichloropropylene		•			-	L	0	
Ethylene dibromide •••			Dibromochloromethane		•				L	:	
Tetrachloroethylene Chloroethylene			Ethylene dibromide		•	-			L	:	
Tetrachloroethylene (Perchloroethylene) ••• ••• Trans-1,2-Dichloroethylene ••• ••• Trichloroethylene ••• ••• Trichloroethylene ••• ••• Trichloroethylene ••• ••• Vinyl chloride (Chloroethylene) ••• ••• Styrene Tolushe ••• Tolushe ••• ••• O-Xylene ••• ••• Acenaphthene ••• ••• Acenaphthene ••• ••• Acenaphthene ••• ••• Benzichalthracene ••• ••• Benzolalbyrene ••• ••• Benzolalbyrene ••• •••			Methylene chloride		•				-	:	
Trans-1,2-Dichloroethylene			Tetrachloroethylene (Perchloroethylene)		•				L	:	
Trans-1,3-Dichloropropylene ••• ••• Trichloroethylene ••• ••• Vinyl chloride (Chloroethylene) ••• ••• Benzene Styrene ••• Styrene I oluene ••• 0-Xylene ••• ••• m-Xylene and p-Xylene ••• ••• Acenaphthene ••• ••• Acenaphthylene ••• ••• Acthracene ••• ••• Benzola)byrene ••• ••• Benzola)byrene ••• ••• Benzolb)fluoranthene ••• •••			Trans-1,2-Dichloroethylene		•				L	:	
Trichloroethylene			Trans-1,3-Dichloropropylene		•				-	:	
Trichlorofluoromethane			Trichloroethylene		•					:	
Vinyl chloride (Chloroethylene) ••• ••• Benzene Styrene 1 Styrene 1 1 Toluene 1 1 0-Xylene 1 1 m-Xylene and p-Xylene 1 1 Acenaphthene 1 1 S-nitro Acenaphthene 1 1 Acenaphthene 1 1 Acthracene 1 1 Benzolahthracene 1 1			Trichlorofluoromethane		•				-	•	
Benzene Styrene Styrene Styrene Toluene ————————————————————————————————————			Vinyl chloride (Chloroethylene)		•					:	
Benzene Styrene Styrene Styrene Toluene Conservation o-Xylene Conservation m-Xylene and p-Xylene Conservation Acenaphthene Conservation Acenaphthene Conservation Anthracene Conservation Benzolalptracene Conservation Benzolalptracene Conservation Benzolalptracene Conservation Benzolalptracene Conservation Benzolalptracene Conservation											
Styrene Toluene o-Xylene m-Xylene Acenaphthene 5-nitro Acenaphthene Acenaphthylene Anthracene Benz(s)anthracene Benzo(a)pyrene Benzo(b)fluoranthene	17	Volatiles, Non-Halogenated	Benzene		-						•
Toluene			Styrene		-			-			
o-Xylene m-Xylene and p-Xylene Acenaphthene 5-nitro Acenaphthene Acenaphthylene Anthracene Benz(a)anthracene Benzo(a)pyrene Benzo(b)fluoranthene			Toluene					\vdash	-		
m-Xylene and p-Xylene 000 Acenaphthene 000 5-nitro Acenaphthene 000 Acenaphthylene 000 Anthracene 000 Benz(a)anthracene 000 Benzo(a)pyrene 000 Benzo(b)noranthene 000			o-Xylene						\vdash		
Acenaphthene 000 5-nitro Acenaphthene 000 Acenaphthylene 000 Anthracene 000 Benz(a)anthracene 000 Benzo(a)pyrene 000 Benzo(b)fluoranthene 000			m-Xylene and p-Xylene		_						
Acenaphthene 000 5-nitro Acenaphthene 000 Acenaphthylene 000 Anthracene 000 Benz(a)anthracene 000 Benzo(a)pyrene 000 Benzo(b)fluoranthene 000									L		
	2	Extractables, Base Neutral	Acenaphthene		•				-		
			5-nitro Acenaphthene		•			\vdash	L		
			Acenaphthylene					-	L		
			Anthracene		•			-	L		
0 0 0 0			Benz(a)anthracene		•			H			
			Benzo(a)pyrene		•			H			:
			Benzo(b)fluoranthene		•			-			

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF FEFT HENT STOFAM.	Morth Outfall	West-Side	West-Side North-West	*1 KO"	*2 CO.
			Open Cut	Outfell		Sewer
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	Yes	Yes	Yes	Yes	£
CHAR	CHARACTERIZATION SAMPLING REQUIRED	Yes	Yes	Yes	Yes	ટ
	(except for ATGs 24 and 27):					
MONITORI	MONITORING REQUIRED FOR ATES 24 and 27:	Yes	No	No	Yes	£
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes	S S	N _o	Yes	2
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	٥N	Yes	No	No	N _o
	FREQUENCY OF SAMPLING:	¥ AL Q	∑ }	Σ 3	<u>≯</u>	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral	Benzo(g,h,i)perylene	•	•			_
(continued)	Benzo(k)fluoranthene	•••	•			
	Camphene	•••	•			
	1-Chloronaphthalene	•••	•			
	2-Chloronaphthalene	•••	•			
	Chrysene	•••	•			
	Dibenz(a,h)anthracene	•••	•			
	Fluoranthene	•••	•			
	Fluorene	•••	•			
	Indeno(1,2,3-cd)pyrene	•	•			
	Indole	•••	•			
	1-Methylnaphthalene	•	•			
	2-Methylnaphthalene	•	•			
	Naphthalene	•	•			:
	Perylene	•	•			
	Phenanthrene	•	•			
	Pyrene	•••	•			
	Benzyl butyl phthalate	•••	•			
	Bis(2-ethylhexyl) phthalate	•••	•			
	Di-n-butyl phthalate	•	•			
	Di-n-octyl phthalate	•	•			
	4-Bromophenyl phenyl ether	•	•			
	4-Chlorophenyl phenyl ether	•••	•			
	Bis(2-chloroisopropy))ether	•••	•			
- " "	Bis(2-chloroethyl)ether	•	•			_
	2,4-Dinitrotoluene	•	•	_		
	2.6-Dinitrataluene	•	•			_

SCHEDULE 6: STELCO STEEL HILTON WORKS

•2 60"	Sewer	2	2	2	2	2	Σ																									
*160"	Sewer	Yes	Yes	Yes	Yes	Š	<u>≯</u>																									
West-Side North-West	Outrall	Yes	Yes	Š	No	Š	Σ 3					÷																				
West-Side	Open Cut	Yes	Yes	N _O	No	Yes	Σ 3																									
North Outfell		Yes	Yes	Yes	Yes	No	M AL Q		•••	•	•	•																				
NAME OF EFFLUENT STREAM:		FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):	MONITORING REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	BIS(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodlphanylamine	N-Nitrosodi-n-propylamina	1) 2,3,4,5-Tetrachlorophenol	2,3,4,6-Tetrachlorophenol	2,3,5,6-Tetrachlorophenol	2,3,4-Trichlorophenol	2,3,5-Trichlorophenol	2,4,5-Trichlorophenol	2,4,6-Trichlorophenol	2,4-Dimethyl phenol	2,4-Dinitrophenol	2,4-Dichlorophenol	2,6-Dichlorophenol	4,6-Dinitro-o-cresol	2-Chlorophenol	4-Chloro-3-methylphenol	4-Nitrophenol	m-Cresol	o-Cresol	p-Cresol	Pentachlorophenol	
		FISH TOXICITY TEST &	CHAR	MONITOR	OPEN CHARA	QUALIT		ANALYTICAL TEST GROUP	19 Extractables, Base Neutral	(continued)			20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol			-																

SCHEDULE 6: STELCO STEEL HILTON WORKS

	NAME OF EFFLUENT STREAM:	North	North Outfall		West-Side	ž		•	.1 60.	•	•2 60.
					Open Cut	_	_	Se	Wer	Š	Sewer
TY TEST &	DAPHNIA MAGNA* TEST REQUIRED:		(es		Yes	Yes	_	۶	58	H	운
CHAR	ACTERIZATION SAMPLING REQUIRED		/es		Yes	Yes	L	۶	8	-	2
	(except for ATGs 24 and 27):										
HONITOR	ING REQUIRED FOR ATGS 24 and 27:		(es		ટ	ž		۶	50	\vdash	2
PEN CHARA	CTERIZATION SAMPLING REQUIRED:		98		ટ	ž	L	۶	2		2
QUALIT	Y CONTROL MONITORING REQUIRED:		ę	H	Yes	ž	L	Z			2
		2	3	Σ	Σ 3	H	6	12		Σ	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	_			₩	╀				-	
		_		\vdash			L			\vdash	
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		Ľ	•			_			:	
	1,2,3,5-Tetrachlorobenzene	-	Ľ	•			L				
	1,2,4,5-Tetrachlorobenzene		Ľ	•			L			9	
	1,2,3-Trichlorobenzene			:			L		•		
	1,2,4-Trichlorobenzene		Ľ	:	_						
	2,4,5-Trichlorotoluene		Ľ	•					-	:	
	Hexachlorobenzene			:	-						
	Hexachlorobutadiene	-	Ľ	•	_		L		•	:	
	Hexachlorocyclopentadiene			•			L		•	•	
	Hexachloroethane			•			L		•	•	
	Octachlorostyrene		_	•	_		L		•	•	
	Pentachlorobenzene			•						•	
							L			\vdash	
25 Solvent Extractables	Oil and grease	•			•	••	•		П		:
		_							-		
	Iron		•		900	•	L		ľ	•	•
		CHARACTERIZATION SAMPLING REQUIRED: (AKCOPT for ATGS 24 and 27): (AKCOPT for ATGS 24 and 27): (CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: QUALITY CONTROL HONITORING REQUIRED: LIZ,3,A-Tetrachlorobenzene 1,2,3,A-Tetrachlorobenzene 1,2,3,A-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Coctachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Octachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Octachlorobenzene Octachlorobenzene Dentachlorobenzene Inon	CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: CEACEPT for ATGS 24 and 27): CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED: DUALITY CONTROL MONITORING REQUIRED: TREQUENCY OF SAMPLING: D TY FREQUENCY OF SAMPLING: D TY FREQUENCY OF SAMPLING: D TY FREQUENCY OF SAMPLING: D TY FACTICHOTOBENZENE 1,2,3,4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorocthane Octachlorocthane Octachlorocthane Octachlorostyrene Pentachlorobenzene Inon	EST & DAPHNIA HAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING RECUIRED WITORING REQUIRED FOR ATGS 24 and 27: WITORING REQUIRED FOR ATGS 24 and 27: CHARACTERIZATION SAMPLING REQUIRED: NO FREQUENCY OF SAMPLING: DANALITY CONTROL HONITORING REQUIRED: NO FREQUENCY OF SAMPLING: 1,2,3,4-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene 1,2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorobenzene Hexachlorocklane Hexachlorocklane Octachlorockhane Octachlorobenzene Hexachlorockhane Octachlorobenzene Hexachlorockhane Octachlorockhane Octachlorobenzene Pentachlorobenzene Dentachlorobenzene Iron Iron	CHARACTERIZATION SAMPLINE REQUIRED Yes	CHARACTERIZATION SAMPLINE REQUIRED: Yes	CHARACTERIZATION SAMPLINE REQUIRED: Yes Ves CHARACTERIZATION SAMPLINE REQUIRED: Yes Ves CHARACTERIZATION SAMPLINE REQUIRED: Yes No CHARACTERIZATION SAMPLINE REQUIRED: Yes No CHARACTERIZATION SAMPLINE REQUIRED: Yes No CHARACTERIZATION SAMPLING REQUIRED: No Yes No CHARACTERIZATION SAMPLING: D TW W M W M W M W W M W W M W W M W W M W W M M W M M W M M W M M W M M W M M W M	CHARACTERIZATION SAMPLINE REQUIRED: Yes Yes Yes CHARACTERIZATION SAMPLINE REQUIRED: Yes Yes Yes Yes CHARACTERIZATION SAMPLINE REQUIRED: Yes No No CHARACTERIZATION SAMPLINE REQUIRED: Yes No No CHARACTERIZATION SAMPLINE REQUIRED: Yes No No CHARACTERIZATION SAMPLINE REQUIRED: No Yes No CHARACTERIZATION SAMPLINE DE NO NO NO NO NO NO NO NO NO NO NO NO NO	CHARACTERIZATION SAMPLINED: Yes Yes Yes Yes CHARACTERIZATION SAMPLINED Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Required Characterization Sampline Characterization Sampline Characterization Sampline Characterization Sampline Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterization Characterizati	CHARACTERIZATION SAMPLINED: Yes Yes Yes Yes Yes Yes CHARACTERIZATION SAMPLINED: Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

Daphnia Magna Acute Lethality Toxicity Test

1			
	FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA" TEST REQUIRED:	Plant Overflow Weir
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	2
		(except for ATGs 24 and 27):	
-	HOMITOR	HOWITORING REQUIRED FOR ATGS 24 and 27:	Š
-1	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No.
- 1	QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No.
-		FREQUENCY OF SAMPLING:	Event Oriented
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
2	Total cyanide	Total cyanide	•
m	Hydrogen ion (pH)	Hydrogen Ion (pH)	
48	Nitrogen	Ammonia plus Ammonium	•••
		Total Kjeldahl nitrogen	
4		Nitrate + Nitrite	
Τ.			
200	Organic carbon	Dissolved organic carbon (DOC)	
5		Total organic carbon (TOC)	
9	Total phosphorus	Total phosphorus	
7	Specific conductance	Specific conductance	
60	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•
		Volatile suspended solids (VSS)	•••
6	Total metals	Aluminum	
		Beryllium	
		Cadmium	
		Chromium	•••
		Cobalt	
		Copper	
		Lead	:

SCHEDULE 6: STELCO STEEL HILTON WORKS

-		SCHOOL STEEL	CO SIEEE IIIE ION
		NAME OF EFFLUENT STREAM:	East Side Filter
- [Plant Overflow Weir
- 1	FISH TOXICITY TEST & C	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED.	S
	CHARA	CHARACTERIZATION SAMPLING REQUIRED	2
- 1		(except for ATGs 24 and 27):	
	MONITORII	MONITORING REQUIRED FOR ATGS 24 and 27.	N _o
	OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:	S
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	£
		FREQUENCY OF SAMPLING:	Event Oriented
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
- 1	-+		
6		Molybdenum	
	(continued)	Nickel	
		Silver	
		Thallium	
		Vanadium	
		Zinc	•
Ì			
10	10 Hydrides	Antimony	
		Arsenic	
		Selenium	
2	Mercury	Mercury	
-1			
4	14 Phenolics (4AAP)	Phenolics (4AAP)	•
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	
		1,1,2-Trichloroethane	
		1,1-Dichloroethane	
		1,1-Dichloroethylene	
		1,2-Dichlorobenzene	
		1,2-Dichloroethane (Ethylene dichloride)	
		1,2-Dichloropropane	
		1,3-Dichlorobenzene	
		1,4-Dichlorobenzene	
		Bromoform	
		Bromomethane	
		Carbon tetrachloride	
ĺ			

O. Reg. 321/89

			Plant Overflow Weir
	FISH TOXICITY TEST & I	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:	_
	CHAR	CHARACTERIZATION SAMPLING REQUIRED	N _o
-		(except for ATGs 24 and 27):	
- }	MONITORING	NG REQUIRED FOR ATGS 24 and 27:	No
	OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:	No
		FREQUENCY OF SAMPLING:	Event Orlented
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
7			
=			
	(concluded)	Chloromethese	
		Cis-1 3-Dirbloropropulate	
		Dibromochloromethane	
		Ethylene dibromide	
		Methylene chloride	
		Tetrachloroethylene (Perchloroethylene)	
		Trans-1,2-Dichloroethylene	
		Trans-1,3-Dichloropropylene	
		Trichloroethylene	
		Trichlorofluoromethane	
- 1		Vinyi chloride (Chloroethylene)	
1'-	17 Volatiles, Non-Halogenated	Benzene	•••
		Styrene	
		Toluene	
		o-Xylene	
- 1		m-Xylene and p-Xylene	
- 1			
₹	19 Extractables, Base Neutral	Acenaphthene	
		5-nitro Acenaphthene	
		Acenaphthylene	
		Anthracene	
		Benz(a)anthracene	
		Benzo(a)pyrene	•••
		Benzo(b) Muoranthene	

M. Cast Cide Cillian	_	Flant Ov	ED:	No No	7):	27: No	ED: No		MG: Event Oriented	H														•••												
NAME OF CCC. HENT CIDEAM.	MAIL OF LITEDEN SINE		FISH LOXICITY LEST & DAPHNIA MAGNA* LEST REQUIRED:	CHARACTERIZATION SAMPLING REQUIRED	(except for ATGs 24 and 27):	G REQUIRED FOR ATGS 24 and 27:	OPEN CHARACTERIZATION SAMPLING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene	Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Pyrene	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	Di-n-octyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	BIS(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	2,4-Dinitrotoluene
		A + TOTA UTIONOT HOLD	FISH TOXICITY TEST & D	CHARA		MONITORING	OPEN CHARAC	QUALITY		ANALYTICAL TEST GROUP	s, Base Neutral	(continued)																								

₹!
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):
HONITORING RECUIRED FOR ATGS 24 and 27:
OPEN CHARACTERIZATION SAMPLING REQUIRED:
QUALITY CONTROL MONITORING REQUIRED:
PARAMETERS TO BE ANALYZED
Bis(2-chloroethoxy)methane
Diphenylamine
N-Nitrosodiphenylamine
N-Nitrosodi-n-propylamine
20 Extractables, Acid (Phenolics 2,3,4,5-Tetrachlorophenol
2,3,4,6-Tetrachlorophenol
2,3,5,6-Tetrachlorophenol
2,3,4-Trichlorophenol
2,3,5-Trichlorophenol
2,4,5-Trichlorophenol
2,4,6-Trichlorophenol
2,4-Dimethyl phenol
2,4-Dinitrophenol
2,4-Dichlorophenol
2,6-Dichlorophenol
4,6-Dinitro-o-cresol
2-Chlorophenol
4-Chloro-3-methylphenol
4-Nitrophenol
m-Cresol
o-Cresol
p-Cresol
Pentachlorophenol

SCHEDULE 6: STELCO STEEL HILTON WORKS

CHARACTERIZATION SAMPLING REQUIRED: CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27): MONITORING REQUIRED FOR AT6s 24 and 27): OPEN CHARACTERIZATION SAMPLING REQUIRED: QUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING:		Plant Overflow Weir
FISH TOXICITY TEST & DAPHN CHARACTERI (MONITORING REC OPEN CHARACTERIZ QUALITY CONT	IA MAGNA* TEST REQUIRED: ZATION SAMPLING REQUIRED EXCEPT FOR ATGS 24 and 27): WIRED FOR ATGS 24 and 27: ATION SAMPLING REQUIRED:	1
CHARACTERI (6 HONITORING REC OPEN CHARACTERIZ QUALITY CONI	ZATION SAMPLING REQUIRED INCOPT FOR ATGS 24 and 27): MURED FOR ATGS 24 and 27: ATION SAMPLING REQUIRED:	No
HONITORING RECORDED OPEN CHARACTERIZ	XCOPL for ATGs 24 and 27): NUIRED FOR ATGs 24 and 27: ATION SAMPLING REQUIRED:	S.
MONITORING REG OPEN CHARACTERIZ QUALITY CONT	MIRED FOR ATGS 24 and 27: ATION SAMPLING REQUIRED:	
OPEN CHARACTERIZ QUALITY CONT	ATION SAMPLING REQUIRED:	N _S
QUALITY CONT		N _O
-	QUALITY CONTROL MONITORING REQUIRED:	No
ŀ	FREQUENCY OF SAMPLING:	Event Oriented
AMALTIICAL IESI OKUUP PAK	PARAMETERS TO BE ANALYZED	
23 Extractables, Neutral 1,2,3,4	1,2,3,4-Tetrachlorobenzene	
	,2,3,5-Tetrachlorobenzene	
1,2,4,5	,2,4,5-Tetrachlorobenzene	
1,2,3-	,2,3-Trichlorobenzene	
1,2,4-	,2,4-Trichlorobenzene	
2,4,5-	2,4,5-Trichlorotoluene	
Hexach	Hexachlorobenzene	
Hexach	Hexachlorobutadiene	
Hexach	Hexachlorocyclopentadiene	
Hexach	Hexachloroethane	
Octach	Octachlorostyrene	
Pentac	Pentachlorobenzene	
Solvent Extractables Oil and	Oil and grease	•••
IS1 Iron		•

O. Reg. 321/89, Sched. 6.

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

		NAME OF EFFLUENT STREAM:	-	Blowdown		. 4 Po	nd Dis	charge	*4 Pond Discharge Storm Water	Lagoon E	Coal Storage
	- 1		Treat	Treatment Plant	lant				Pond •2		Area
	FISH TOXICITY TEST & D	FEST & DAPHNIA MAGNA* TEST REQUIRED:		2			Yes		No	No	No
	CHARA	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		£			×es		ž	8	Š
	MONITORIN	ONITORING REQUIRED FOR ATGS 24 and 27:		ટ			Yes		2	2	2
	OPEN CHARAC	CHARACTERIZATION SAMPLING REQUIRED:		Š			Yes		No	N _O	S _N
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes			Yes		No	٥ N	ž
		FREQUENCY OF SAMPLING:	≥	3	Σ	_	2	Σ 3	Σ	Event Oriented	Event Oriented Event Oriented
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			+	\vdash	H	\dashv			
~	Total cyanide	Total cyanide	:			H	Ť	•	•	•	•
						+	-				
М	Hydrogen ion (pH)	Hydrogen ion (pH)	:	1	•	•	+	\Box	•	•	•••
				1	1	+	+	+			
49	4a Nitrogen	Ammonia plus Ammonium	•				Ó	•	:	:	•
		Total Kjeldahl nitrogen				H	\vdash				
						\vdash	-	-			
₽		Nitrate + Nitrite									
					-	-	-				
58	5a Organic carbon	Dissolved organic carbon (DOC)			Н	•	•	H			
ß		Total organic carbon (TOC)				\forall	H				
					_	_	\dashv				
9	Total phosphorus	Total phosphorus		•	$ \cdot $	H	٥	•••			
-				1	+	+	+	+			
~	Specific conductance	Specific conductance		1	•	:	+	+			
Œ	Suspended solids (TSS/VSS)	Total suspended solids (TSS)			+		+	+			
		Volatile suspended solids (VSS)	•		•	:	H	-	•	:	
					1		H	H			
6	Total metals	Aluminum				-	H	:			
		Beryllium				-	\vdash	:			
		Cadmium				-	Ĭ	:			
		Chromium	:			-	-	:	:	:	•
		Cobalt				\vdash	-	•			
		Соррег				-	-	•			
		Lead	•	H	-	-	-	•	•	:	:

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

	NAME OF EFFLUENT STREAM:		Blowdown	• 4	Pond Disc	harge	*4 Pond Discharge Storm Water	Lagoon E	Coal Storage
			Treatment Plant	_			Pond •2		Area
FISH TOXICITY TEST &	EST & DAPHNIA MAGNA* TEST REQUIRED:		No		Yes		No	oN.	No
CHAR	CHARACTERIZATION SAMPLING REQUIRED		Se.	_	Yes		9N	°N	No
	(except for ATGs 24 and 27):					İ			
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		No No	_	Yes		No	No.	No
OPEN CHAR	CHARACTERIZATION SAMPLING REQUIRED:		S S		Yes		No	No	No
OUALI	QUALITY CONTROL MONITORING REQUIRED.		Yes		Yes		No	No	No
	FREQUENCY OF SAMPLING:	2	Σ ≯	٥	× ∧	Ы	М	Event Orlented	Event Orlanted Event Orlanted
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
						_			
9 Total metals	Molybdenum					•			
(continued)	Nickel					•••			
	Silver					•••			
	Thallium		_			•			
	Vanadium					•			
	Zinc	•				•••	•••	•	•
			-	Ĺ		_			
10 Hydrides	Antimony					•			
	Arsenic		L			•			
	Selenium		_			•			
12 Mercury	Mercury					•			
		1	+	1	+	1			
14 Phenolics (4AAP)	Phenolics (4AAP)	•	+	1		•			
15 Sulphide	Sulphide		$\ \cdot\ $	\prod		\sqcup		•	
heterocoleti ociitelevi 24	1 1 2 2 Tatrachlorosthans		+	1	\pm				
Volariles, Halogellace	1 1 2_Trichlocoethere		-	1					
	1 1-Dirhloroethane	t	-						
-	1.1-Dichloroethylene		H	10		•			
	1.2-Dichlorobenzene		H			•••			
	1,2-Dichloroethane (Ethylene dichloride)					•			
	1,2-Dichloropropane	10				•			
10 May 11	1,3-Dichlorobenzene		5			•			
	1,4-Dichlorobenzene		-			•			
	Bromoform					•			

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

	NAME OF EFFLUENT STREAM:		Blowdown		ond Disch	arge	*4 Pond Discharge Storm Water	Lagoon E	Coal Storage
e TOTA WILLIAM HOLD	The state of the s	ונפפרוופ	ו בפרוופור בופור				Fond -		Area
FISH TOXICLLY IEST &	FISH IOXICITY IEST & DAPHNIA MAGNA" IEST REQUIRED.		2		\es		o _N	Š	No.
CHAR	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		£		9 ≻		ž	ž	8
MOMITORI	MONITORING REQUIRED FOR ATGS 24 and 27:		No.	L	Yes		°Z	Ñ	ŝ
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	L	×es		ž	ŝ	ž
QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes		Yes		ŝ	2	ŝ
	FREQUENCY OF SAMPLING:	≥	Σ 3	۵	3	Σ	Σ	Event Oriented	Event Oriented Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
			-						
16 Volatiles, Halogenated	Bromomethane					•••			
(continued)	Carbon tetrachloride					•			
	Chlorobenzene		L			•			
	Chloroform		L			•			
	Chloromethane		L			•			
	CIS-1,3-Dichloropropylene		L			:			
	Dibromochloromethane		L			:			
	Ethylene dibromide					:			
	Methylene chloride		L			:			
	Tetrachloroethylene (Perchloroethylene)		L			:			
	Trans-1,2-Dichloroethylene		L			:			
	Trans-1,3-Dichloropropylene		L		-	:			
-	Trichloroethylene					•			
	Trichlorofluoromethane				F	•			
	Vinyl chloride (Chloroethylene)					:			
7 Volatiles, Non-Halogenated	Benzene	•••				:	•	:	•••
	Ethylbenzene		•			•			
	Styrene		•			•			
	Toluene		•			:			
	o-Xylene		•			:			
	m-Xylene and p-Xylene		•			:			
9 Extractables, Base Neutral	Acenaphthene		•••			:			
	5-nitro Acenaphthene		•			•			
	Acenaphthylene		•••			•			
	Anthracene		•			•••			

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

	NAME OF EFFLUENT STREAM:		Blowdown		ond Disc	harge	#4 Pond Discharge Storm Water	Lagoon E	Coal Storage
		Treatm	Treatment Plant				Pond •2		Area
FISH TOXICITY TEST &	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No		Yes		No	No	No
CHAR	CHARACTERIZATION SAMPLING REQUIRED		ક્ર		Yes		ž	ş	£
	(except for ATGs 24 and 27):								
MONITOR	MONITORING REQUIRED FOR ATGS 24 and 27:		No		Yes		No	No	No
OPEN CHARA	OPEN CHARACTERIZATION SAMPLING REQUIRED:		2		Yes		ž	ş	£
DUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes		Yes		Š	No	Ŷ
	FREQUENCY OF SAMPLING:	2	Σ 3	۵	<u>≯</u>	Σ.	Σ	Event Oriented Event Oriented	Event Oriente
ALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
Extractables, Base Neutral	Benz(a)anthracene		•			•			
(continued)	Benzo(a)pyrene	•				•	•	•••	•••
	Benzo(b)fluoranthene		•			•••			
	Benzo(g,h,i)perylene		•••			•••			
	Benzo(k)fluoranthene		•••		-	•			
	Camphene		•			•			
	1-Chloronaphthalene		•	L		•••			
	2-Chloronaphthalene		•••			•••			
	Chrysene		•••			•			
	Dibenz(a,h)anthracene		•		 I	•••			
	Fluoranthene		•••			•••			
	Fluorene		•••			•••			
	Indeno(1,2,3-cd)pyrene		•••			•••			
	Indole		•••			•••			
	1-Methylnaphthalene		•••			•••			
	2-Methylnaphthalene		•••			•••			
	Naphthalene	•••				•••	•••	•••	•••
	Perylene		•••			•••			
	Phenanthrene		•••			•			
	Pyrene		•••			•••			
	Benzyl butyl phthalate		•••			•			
1	Bis(2-ethylhexyl) phthalate		•••	-		•			
	Di-n-butyl phthalate		•••			•			
	Di-n-octyl phthalate		•••			•••			
800	4-Bromophenyl phenyl ether		•••		-	•			
	4-Chlorophenyl phenyl ether		•••			•			
	Bis(2-chloroisopropyl)ether		•		-	•			

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

		Treatment Pla	Treatment Plant		Duo.	Scharg	*4 Fond Discharge Storm Water Pond *2	Lagoon E	Coal Storage
FISH TOXICITY TEST & C	FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Q.		Yes		Š	Š	ž
CHARA	CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		No No		Yes	_	Š	Š	S _O
MONITORIA	MONITORING REQUIRED FOR ATGS 24 and 27:		S N		Yes		2	Š	S.
OPEN CHARAC	OPEN CHARACTERIZATION SAMPLING REQUIRED:		N _o		Yes		Š	S _Z	ŝ
QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes		Yes	_	£	S _N	Š
	FREQUENCY OF SAMPLING:	3	Σ 3	٥	3	Σ 3		Event Oriented	Event Oriented Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Ц					
9 Extractables, Base Neutral	Bis(2-chloroethyl)ether		•	•		•	•		
(continued)	2,4-Dinitrotoluene		•••	•		:	•		
	2,6-Dinitrotoluene		•			:	•		
	Bis(2-chloroethoxy)methene		:			•	•		
	Diphenylamine		•			:			
	N-Nitrosodiphenylamine		:			•			
	N-Nitrosodi-n-propylemine		•			•			
				L		-			
20 Extractables, Acid (Phenolics) 2,3,4,5-Tetrachloropheno	2,3,4,5-Tetrachiorophenol					•			
	2,3,4,6-Tetrachlorophenol		-			•	•		
	2,3,5,6-Tetrachlorophenol		L			•	•		
	2,3,4-Trichlorophenol					•			
	2,3,5-Trichlorophenol					:			
	2,4,5-Trichlorophenol					•	•		
	2,4,6-Trichlorophenol					•	•		
	2,4-Dimethyl phenol					•	•		
	2,4-Dinitrophenol			L		•	•		
	2,4-Dichlorophenol					:	•		
	2,6-Dichlorophenol					:	•		
	4,6-Dinitro-o-cresol					:	•		
	2-Chlorophenol					•			
	4-Chloro-3-methylphenol					•••	•		
	4-Nitrophenol					•	•		

O. Reg. 321/89, Sched. 7.

SCHEDULE 7: STELCO STEEL LAKE ERIE WORKS

	ST & DAPHNIA MAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED	Treatment Plant	-10	_					
A C C C C C C C C C C C C C C C C C C C	A MAGNA* TEST REQUIRED:		ent Pia	1			Pond *2		Area
10 N O H	ZATION SAMPLING REQUIRED		No		Yes	S	No	No	ON
HONITORING REQUORENCIAL SEGUING REQUING REQUING REQUING REQUING REQUING REQUING REST GROUP PARA			No		Yes	õ	ž	No	ON
MONITORING REQU OPEN CHARACTERIZA QUALITY CONTR ANALYTICAL TEST GROUP PARA	(except for ATGs 24 and 27):			_					
OPEN CHARACTERIZA QUALITY CONTR ANALYTICAL TEST GROUP PARA	MONITORING REQUIRED FOR ATGS 24 and 27:		No	_	Yes	Ş	No	No	ON
	IN CHARACTERIZATION SAMPLING REQUIRED:		No		Yes	S	No	No	ON
	QUALITY CONTROL MONITORING REQUIRED:		Yes	-	Yes	Ñ	No	No	ON
GROUP	FREQUENCY OF SAMPLING:	<u>*</u>	Σ	۵ ا	2	Μ		Event Oriented	Event Oriented Event Oriented
	PARAMETERS TO BE ANALYZED								
20 Extractables, Acid (Phenolics) m-Cresol	lo					•••	•		
(continued)	10			_		•••			
p-Cresol	10		-	_		•••	•		
Pentachi	Pentachlorophenol			_		•••	•		
Phenol				_		•	•		
				_					
23 Extractables, Neutral 1,2,3,4-	1,2,3,4-Tetrachlorobenzene		-	L		•••	•		
-Chlorinated 1,2,3,5-	2,3,5-Tetrachlorobenzene					•••			
1,2,4,5-	,2,4,5-Tetrachlorobenzene			-		•••	•		•
1,2,3-Tr	,2,3-Trichlorobenzene					•	•		
1,2,4-Tr	2,4-Trichlorobenzene					•••			
2,4,5-Tr	2,4,5-Trichlorotoluene		H		Ц	•	•		
Hexachlo	Hexachlorobenzene		Н			•			
Hexachlo	Hexachlorobutadiene					•	•		
Hexachlo	Hexachlorocyclopentadiene					•			
Hexachlo	Hexachloroethane					•			
Octachlo	Octachlorostyrene					•	•		
Pentachi	Pentachlorobenzene					•	•		
25 Solvent Extractables Oil and grease	grease	•	+	•	•		:	•	•
		#	+	+	1				
IS1 Iron			-			•••	•••	•••	•

4/80

FOREST FIRES PREVENTION ACT

O. Reg. 322/89. Fire Regions. Made—May 25th, 1989. Filed—May 29th, 1989.

REGULATION TO AMEND REGULATION 396 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FOREST FIRES PREVENTION ACT

- 1. Sections 5 and 6 of Regulation 396 of Revised Regulations of Ontario, 1980 are revoked.
- 2. Forms 3 and 4 of the said Regulation are revoked.

24/89

24/89

HIGHWAY TRAFFIC ACT

O. Reg. 323/89. Stop Signs in Territory Without Municipal Organization. Made-May 11th, 1989. Filed-May 29th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 574/81** MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 574/81 is amended adding thereto the following Schedule:

Schedule 74

- 1. The roadway known as White Beaver Trail Road in the Township of Ferguson in the Territorial District of Parry Sound at its intersection with the roadway known as Lorimer Lake Road.
- 2. Westbound on White Beaver Trail Road. O. Reg. 323/89, s. 1.

EDWARD FULTON Minister of Transportation

Dated at Toronto, this 11th day of May, 1989.

CROP INSURANCE ACT (ONTARIO)

O. Reg. 324/89. Crop Insurance Plan-Green and Wax Beans. Made-April 27th, 1989. Approved-May 25th, 1989. Filed-May 31st, 1989.

REGULATION TO AMEND REGULATION 209 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Section 11 of the Schedule to Regulation 209 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- 11. The established price for green and wax beans in each crop year shall be the base price established in the grower-processor marketing agreement as negotiated by the Vegetable Growers' Association with the processors.

THE CROP INSURANCE COMMISSION OF ONTARIO:

> GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 27th day of April, 1989.

24/89

PUBLIC TRUSTEE ACT

O. Reg. 325/89. General. Made-May 25th, 1989. Filed-May 31st, 1989.

REGULATION TO AMEND **REGULATION 887 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC TRUSTEE ACT

1. Clause 5 (1) (a) of Regulation 887 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 662/88, is revoked and the following substituted therefor:

(a) subject to subsections (2) and (3), be credited to moneys in the hands of the Public Trustee on and after the 1st day of June, 1989, at the rate of 10 per cent per annum on the minimum daily balance;

24/89

HEALTH PROTECTION AND PROMOTION ACT, 1983

O. Reg. 326/89.
Designation of Municipal Members of Boards of Health.
Made—May 25th, 1989.
Filed—May 31st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 235/84 MADE UNDER THE HEALTH PROTECTION AND PROMOTION ACT, 1983

1. Section 3 of Ontario Regulation 235/84 is revoked and the following substituted therefor:

Bruce-Grey-Owen Sound Health Unit

- 3. The Board of Health of the Bruce-Grey-Owen Sound Health Unit shall have ten municipal members as follows:
 - 1. Four members to be appointed by the Municipal Council of the County of Bruce.
 - 2. Four members to be appointed by the Municipal Council of the County of Grey.
 - 3. Two members to be appointed by the Municipal Council of the City of Owen Sound. O. Reg. 326/89, s. 1.
 - 2. Section 8 of the said Regulation is revoked.
 - 3. This Regulation comes into force on the 1st day of June, 1989.

24/89

HEALTH PROTECTION AND PROMOTION ACT, 1983

O. Reg. 327/89. Areas Comprising Health Units. Made—May 25th, 1989. Filed—May 31st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 236/84 MADE UNDER THE HEALTH PROTECTION AND PROMOTION ACT, 1983

1.—(1) Schedule 3 to section 1 of Ontario Regulation 236/84 is revoked and the following substituted therefor:

Schedule 3

Bruce-Grey-Owen Sound Health Unit

- 1. The Counties of Bruce and Grey.
- (2) Schedule 9 to the said section 1 is revoked.
- 2. This Regulation comes into force on the 1st day of June, 1989.

24/89

PLANNING ACT, 1983

O. Reg. 328/89.
Restricted Areas—Territorial District of Sudbury.
Made—May 19th, 1989.
Filed—June 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 834/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Schedule 1 to Ontario Regulation 834/81 is amended by adding thereto the following section:
- 91.—(1) Notwithstanding subsection 22 (1) of the Order, a small engine sales and service shop may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum lot area	1,400 square metres
Minimum lot frontage	30 metres
Maximum lot coverage	40 per cent
Minimum front yard	8 metres
Minimum rear yard	9 metres
Minimum side yards	3 metres
Maximum height of building	9 metres

There shall be no outdoor storage of goods and materials related to this operation.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Curtin in the Territorial District of Sudbury, being part of Lot 3 according to registered Plan 45-S now designated as Part 3 on Plan 53R-9222 deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

PAULINE MORRIS
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 19th day of May, 1989.

24/89

LIQUOR LICENCE ACT

O. Reg. 329/89. General. Made—June 1st, 1989. Filed—June 1st, 1989.

REGULATON TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIOUOR LICENCE ACT

1. Item 9 of the Table to subsection 5 (1) of Regulation 581 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 520/82 and amended by section 1 of Ontario Regulation 318/84 and section 2 of Ontario Regulation 70/86, is further amended by adding the following subitem in Column 2:

SkyDome, Toronto

2.—(1) Subsections 35a (4) and (5), as remade by section 1 of Ontario Regulation 239/84, subsections 35a (6) to (10), as made by section 4 of Ontario Regulation 520/82, subsection 35a (10a), as made by section 1 of Ontario Regulation 383/84, and subsection 35a (12), as made by section 4 of Ontario Regulation 520/82, of the said Regulation are revoked and the following substituted therefor:

- (4) The holder of a stadium licence may sell and serve at the stadium for which the licence was issued on those days when a live professional baseball, professional football or professional soccer game is being played in the stadium liquor that at the time of manufacture did not exceed 5 per cent of alcohol by volume.
- (5) Notwithstanding subsections 9 (1) and (3a), the sale and service of liquor under the authority of a stadium licence shall not start earlier than one hour before the scheduled start of the game and shall stop,
 - (a) in the case of a professional baseball game, at the end of the eighth inning in a single game and at the end of the second inning of the second game of a double header;
 - (b) in the case of a professional football game, when the fourth quarter commences; and
 - (c) in the case of a professional soccer game, fifteen minutes prior to the end of the game.
- (6) Liquor that is sold under the authority of a stadium licence shall be served only in a disposable container made of plastic or paper or in a similar disposable type of container that has a maximum capacity of 400 millilitres.
- (7) Containers with liquor that are sold under the authority of a stadium licence shall have lids and shall be distinct in appearance from containers for non-alcoholic beverages that are sold in the stadium.
- (8) Liquor that is sold under the authority of a stadium licence shall be sold only from service areas that are separate from other concession facilities at the stadium and such service areas shall be restricted to the sale of liquor only.
- (9) Each holder of a stadium licence shall ensure that not more than two containers of liquor are served to a person at any one time.
- (10) No person at a stadium, other than a vendor of liquor, shall have or be in possession of more than two containers of liquor of any one time. O. Reg. 329/89, s. 2 (1), part.
- (12) Each holder of a stadium licence shall provide the Board with a schedule of the events during which liquor will be sold and served at the stadium for which the licence was issued. O. Reg. 329/89, s. 2 (1), part.
 - (2) Section 35a of the said Regulation, as made by section 4 of Ontario Regulation 520/84 and amended by section 1 of Ontario Regulation 239/84, section 2 of Ontario Regulation 318/84 and section 1 of Ontario Regulation 383/84, is further amended by adding thereto the following subsections:

3330

368

Metoprolol Tartrate

.1153

- (15) Each holder of a stadium licence shall ensure that each person who is employed in the service of liquor at the stadium for which the licence was issued has attended a course of instruction in beverage alcohol service that is approved by the Board.
- (16) Each holder of a stadium licence shall make reasonable efforts in the circumstances to ensure that there are areas in the stands at the stadium for which the licence was issued that are designated as areas

where no liquor may be consumed and that the designated areas afford a reasonable choice of seats within the various price ranges offered at the stadium.

(17) Each holder of a stadium licence shall ensure that adequate security staff who have attended a course referred to in subsection (15) are stationed throughout the stadium at every event during which liquor is served. O. Reg. 329/89, s. 2 (2). 24/89

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 330/89. General. Made—June 1st, 1989. Filed—June 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Items 368, 369, 468, 469, 481, 482, 483, 638, 889, 890 and 1069 of Part B of Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 744/88, are revoked and the following substituted therefor:

300	form Tob	397423 Lo	opresor GEI	
	50mg Tab	402605 Bet	E	
			ovo-Metoprol NOP	
			oo-Metoprolol APX (Type L)	
369	Metoprolol Tartrate			.2091
	100mg Tab	397431 Lo	opresor GEI	
		402540 Be		
		618640 Ap	oo-Metoprolol APX	
			ovo-Metoprol NOP	
			oo-Metoprolol APX	
			(Type L)	
468	Metoprolol Tartrate			.1153
700	50mg Tab	397423 Lo	opresor GEI	
	Joing Tub	402605 Bet	P	
			oo-Metoprolol APX	
			ovo-Metoprol NOP	
		749354 Ap	po-Metoprolol APX (Type L)	
469	Metoprolol Tartrate			.2091
.03	100mg Tab	397431 Lo	opresor GEI	
	1001118 1405	402540 Be		
			oo-Metoprolol APX	
	•		ovo-Metoprol NOP	
			oo-Metoprolol APX	
		-	(Type L)	

O. I	Reg. 330/89	THE ONT	ARIO GAZETTE	O. Reg. 331/89	3331
481	Pindolol				.2743
	5mg Tab		417270 Visken	SAN	
			+755877 Apo-Pindol	APX	
482	Pindolol				.4738
	10mg Tab		443174 Visken	SAN	
			+755885 Apo-Pindol	APX	
483	Pindolol				.6955
	15mg Tab		417289 Visken	SAN	
	· ·		+755893 Apo-Pindol		
420	Dentarasias				
638	Pentazocine 30mg/mL Inj Sol—1mL	Pk	036277 Talwin	WIN	.6864
889	Triazolam				.1188
	0.125mg Tab		512559 Halcion	UPJ	
			+614351 Triazolam	KNR	
890	Triazolam				.1470
	0.25mg Tab		443158 Halcion	UPJ	
			+614378 Triazolam	KNR	
		÷			
1069	Flurbiprofen Sodium				
	0.03% Oph	Sol	+766046 Ocufen	ALL	3.9680

This Regulation shall be deemed to have come into force on the 1st day of January, 1989.

24/89

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 331/89. General. Made—June 1st, 1989. Filed—June 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Items 118, 119, 343, 344, 374, 419, 420, 475, 634, 929, 1630 and 1631 of Part B of Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 744/88, are revoked and the following substituted therefor:

	71700, are revoked and the re	blowing substituted therefor:		
118	Cephalexin Monohydrate			.1623
	250mg Cap	253154 Ceporex	GLA	
		342084 Novo-Lexin	NOP	
119	Cephalexin Monohydrate			.3195
	500mg Cap	253146 Ceporax	GLA	
		342114 Novo-Lexin	NOP	

3332 O. Reg. 331/89	THE ONTARIO GAZETTE	O. Reg.	332/89
343 Acebutolol	695645 Monitan	WYE	.2295
100mg Tab	726559 Sectral	RPP	
344 Acebutolol	695653 Monitan	WYE	.3435
200mg Tab	726567 Sectral	RPP	
374 Nadolol	523372 Corgard	SQU	.7885
160mg Tab	+782475 Apo-Nadol	APX	
419 Acebutolol	695645 Monitan	WYE	.2295
100mg Tab	726559 Sectral	RPP	
420 Acebutolol	695653 Monitan	WYE	.3435
200mg Tab	726567 Sectral	RPP	
475 Nadolol	523372 Corgard	SQU	.7885
160mg Tab	+782475 Apo-Nadol	APX	
634 Oxycodone HC1 & Acetaminophen	574384 Endocet 580201 Percocet 608165 Oxycocet	END DUP TCH	.1470
929 *Potassium Chloride 8mEq LA Tab	074225 Slow-K 554308 Slo-Pot 600 602876 Novo-Lente-K 602884 Apo-K	CIB ICN NOP APX	.0662 .0218 .0197 .0197
1630 Calcitriol 0.25mcg Cap dpp	481823 Rocaltrol	HLR	.7730
1631 Calcitriol 0.5mcg Cap dpp	481815 Rocaltrol	HLR	1.2375

PRESCRIPTION DRUG COST REGULATION ACT, 1986

O. Reg. 332/89. General. Made-June 1st, 1989. Filed-June 1st, 1989.

24/89

REGULATION TO AMEND ONTARIO REGULATION 690/86 MADE UNDER THE PRESCRIPTION DRUG COST REGULATION ACT, 1986 1190

1. Items 99, 100, 143, 144, 148, 149, 150, 295 and 296 of Schedule 1 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 745/88, are revoked and the following substituted therefor:

99	Metoprolol Tartrate 50mg Tab	397423 Lopresor	GEI
	Somg Tab	402605 Betaloc	AST
		618632 Apo-Metoprolol	APX
		648035 Novo-Metoprol	NOP
		749354 Apo-Metoprolol	1101
		(Type L)	APX
		(Type L)	AIA
100	Metoprolol Tartrate		
100	100mg Tab	397431 Lopresor	GEI
	Tooling Tab	402540 Betaloc	AST
		618640 Apo-Metoprolol	APX
		648043 Novo-Metoprol	NOP
		751170 Apo-Metoprolol	
		(Type L)	APX
		(Type D)	
143	Metoprolol Tartrate		
	50mg Tab	397423 Lopresor	GEI
		402605 Betaloc	AST
		618632 Apo-Metoprolol	APX
		648035 Novo-Metoprol	NOP
		749354 Apo-Metoprolol	
		(Type L)	APX
144	Metoprolol Tartrate		
	100mg Tab	397431 Lopresor	GEI
		402540 Betaloc	AST
		618640 Apo-Metoprolol	APX
		648043 Novo-Metoprol	NOP
		751170 Apo-Metoprolol	
		(Type L)	APX
148	Pindolol		
0	5mg Tab	417270 Visken	SAN
	g	+755877 Apo-Pindol	APX

149	Pindolol		
	10mg Tab	443174 Visken	SAN
		+755885 Apo-Pindol	APX
150	Pindolol		
	15mg Tab	417289 Visken	SAN
		+755893 Apo-Pindol	APX
295	Triazolam		
	0.125mg Tab	512559 Halcion	UPJ
		+614351 Triazolam	KNR
296	Triazolam		
	0.25mg Tab	443158 Halcion	UPJ
		+614378 Triazolam	KNR

2. Items 52, 53, 66, 71, 118, 119, 120, 121, 122, 129, 130, 132, 137, 140, 141, 142, 144, 151, 152, 154, 155, 156, 157, 158, 159, 164, 167, 168, 169, 170, 171, 173, 177, 178, 180, 181,

184, 185, 186, 187, 189, 191, 192, 193, 194, 195, 196, 197, 198, 199, 202, 203, 204, 205, 206, 207, 209, 210, 211, 213, 214, 215, 216, 218, 219, 220, 221, 224, 225, 226, 227, 228, 234, 235, 236, 239, 240, 241, 243, 244, 249, 250, 251, 252, 254, 255, 256, 262, 263, 264, 265, 266, 267, 271, 274, 275, 276, 277, 278, 279, 287, 290, 292, 293, 321, 322, 323, 396, 518, 562, 563, 589, 631, 633, 730, 752, 753, 775, 796, 797, 798, 819, 864, 897, 898, 917, 958, 975, 976, 1076, 1078, 1079, 1080, 1081, 1203, 1308, 1309, 1310, 1351, 1368, 1520, 1521, 1537, 1538, 1561, 1576, 1579, 1580, 1581, 1582, 1584, 1585, 1586, 1587, 1597, 1616, 1617, 1621, 1622, 1623, 1624, 1625, 1629, 1630, 1633, 1634, 1638, 1639, 1640, 1647, 1648, 1649, 1650, 1652, 1673, 1675, 1676, 1677, 1683, 1686, 1687, 1688, 1690, 1691, 1705, 1706, 1708, 1709, 1710, 1711, 1713, 1714, 1715, 1716, 1719, 1721, 1724, 1727, 1728, 1729, 1733, 1760, 1769, 1770, 1815, 1816, 1821, 1868, 1893, 1894, 1906, 1909, 1963, 2004, 2005, 2006, 2040, 2050, 2083, 2084, 2089, 2090, 2102, 2103, 2108, 2126, 2127, 2138, 2139, 2171, 2251, 2257, 2300, 2355, 2371, 2403, 2404, 2407, 2408, 2410, 2428, 2429, 2430, 2450, 2451, 2458, 2459 and 2540 of Part B of Schedule 2 to the said Regulation, as remade by section 2 of Ontario Regulation 745/88, are revoked and the following substituted therefor:

52 53	Alloprin 100mg Tab Alloprin 200mg Tab			ICN ICN	449687 514209	.0168 .0332
66	Aminophylline 100mg Tab	00	 •	DTC	092940	.0278
71	Amitriptyline 50mg Tab		 •	DTC	377899	.0140
118 119 120 121 122	Apo-Acetaminophen 500mg Tab Apo-Acetazolamide 250mg Tab Apo-Allopurinol 100mg Tab Apo-Allopurinol 200mg Tab Apo-Allopurinol 300mg Tab			APX APX APX	545007 545015 402818 479799 402796	.0158 .0251 .0168 .0332 .0410
129 130	Apo-Amoxi 50mg/mL O/L Apo-Ampi 250mg Cap				628158 603279	.0291 .0770
132	Apo-Ampi 25mg/mL O/L		 •	APX	603260	.0159
137	Apo-Bisacodyl 5mg Ent Tab		 	APX	545023	1.8000
140 141 142	Apo-C 500mg Tab Apo-C 1000mg Tab Apo-Cal 250 Eq to 250mg Elemental Calcium Tab		 •	APX	466611 466603 682047	4.1000 9.1500 .0177
144	Apo-Carbamazepine 200mg Tab		 •	APX	402699	.0876

O. R	eg. 332/89 T	HE ONTARIO GAZETTE			3335
	Apo-Chlorpropamide 250mg Ta Apo-Chlorthalidone 50mg Tab	ab		312711 360279	.0392 .0230
	Apo-Cimetidine 200mg Tab			584215	.0782
	Apo-Cimetidine 300mg Tab Apo-Cimetidine 400mg Tab			487872 600059	.0900 .1425
157	Apo-Cimetidine 600mg Tab			600067	.1800
	Apo-Cimetidine 800mg Tab			749494	.2631
159	Apo-Cloxi 250mg Cap		APA	618292	.0933
164	Apo-Diazepam 10mg Tab		APX	405337	.0058
167	Apo-Dimenhydrinate 50mg Tab	b	APX	363766	.0072
168	Apo-Erythro 250mg Tab	-		682020	.0510
	Apo-Erythro-ES 600mg Tab			637416 545678	.3985
	Apo-Erythro-S 250mg Tab Apo-Erythro-S 500mg Tab			545678 688568	.0816 .4700
173	Apo-Ferrous Sulfate 300mg En	t Tab	APX	520810	3.2000
177	Ana Fluraganam 15mg Can		ADV	521698	0246
	Apo-Flurazepam 15mg Cap Apo-Flurazepam 30mg Cap			521701	.0346 .0394
180	Apo-Furosemide 20mg Tab		APX	396788	.0054
181	Apo-Furosemide 40mg Tab		APX	362166	.0081
	Apo-Haloperidol 2mg/mL O/L		APX	587702	.1274
	Apo-Haloperidol 0.5mg Tab Apo-Haloperidol 1mg Tab			396796	.0451
	Apo-Haloperidol 2mg Tab			396818 396826	.0731 .1318
					.1010
189	Apo-Haloperidol 10mg Tab		APX	463698	.3080
191	Apo-Hydro 25 25mg Tab		APX	326844	.0050
	Apo-Hydro 50 50mg Tab			312800	.0060
	Apo-Hydroxyzine 10mg Cap			646059	.0347
	Apo-Hydroxyzine 25mg Cap Apo-Hydroxyzine 50mg Cap			646024	.0570
	Apo-Ilydroxyzine 30mg Cap Apo-Ibuprofen 200mg Tab			646016 441643	.0795 .0348
197	Apo-Ibuprofen 300mg Tab			441651	.0493
	Apo-Ibuprofen 400mg Tab		APX		.0640
199	Apo-Ibuprofen 600mg Tab		APX	585114	.0800
	Apo-Imipramine 50mg Tab		APX	326852	.0155
203	Apo-Indomethacin 25mg Cap		APX	611158	.1013
		1193			

3336	THE ONTARIO GAZETTE			O. Reg. 332/89		
204 205 206 207	Apo-Indomethacin 50mg Cap Apo-ISDN 10mg Tab Apo-ISDN 30mg Tab Apo-K 8mEq LA Tab		APX APX	611166 441686 441694 602884	.1755 .0188 .0403 .0197	
209 210 211	Apo-Lorazepam 1mg Tab Apo-Lorazepam 2mg Tab Apo-Meprobamate 400mg Tab		APX	655759 655767 337943	.0497 .0809 .0180	
213 214 215 216	Apo-Methazide-25 250mg & 25mg Tab Apo-Methyldopa 125mg Tab Apo-Methyldopa 250mg Tab Apo-Methyldopa 500mg Tab		APX APX	441716 360252 360260 426830	.0704 .0343 .0580 .1107	
218 219 220 221	Apo-Metoprolol (Type L) 50mg Tab Apo-Metoprolol 100mg Tab Apo-Metoprolol (Type L) 100mg Tab Apo-Metronidazole 250mg Tab		APX APX	749354 618640 751170 545066	.1153 .2091 .2091 .0280	
224 225 226 227 228	Apo-Nadol 160mg Tab Apo-Naproxen 125mg Tab Apo-Naproxen 250mg Tab Apo-Naproxen 375mg Tab Apo-Naproxen 500mg Tab		APX APX APX	782475 522678 522651 600806 592277	.7885 .0640 .1300 .1780 .2580	
234 235 236	Apo-Oxazepam 30mg Tab Apo-Oxtriphylline 100mg Tab Apo-Oxtriphylline 200mg Tab		APX	402737 441724 441732	.0122 .0200 .0230	
239 240 241	Apo-Pen V-K 60mg/mL O/L Apo-Pen V-K 300mg Tab Apo-Perphenazine 2mg Tab		APX	642231 642215 335134	.0308 .0373 .0143	
243 244	Apo-Perphenazine 8mg Tab Apo-Perphenazine 16mg Tab			335118 335096	.0181 .0261	
252	Apo-Piroxicam 10mg Cap		APX	642886	.4064	
254 255 256	Apo-Prednisone 1mg Tab Apo-Prednisone 5mg Tab Apo-Prednisone 50mg Tab		APX	598194 312770 550957	.0949 .0098 .0948	
262 263 264	Apo-Propranolol 10mg Tab Apo-Propranolol 20mg Tab Apo-Propranolol 40mg Tab	1194	APX	402788 663719 402753	.0193 .0343 .0349	

O. F	Reg. 332/89 THE	ONTARIO GAZETTE			3337
265 266			APX	402761 504335 441740	.0588
267	Apo-Quinidine Sulfate 200mg Tab		APA	441740	.0595
271	Apo-Sulfatrim 400mg & 80mg Tab		APX	445274	.0790
274				441767 778354	.0631 .3784
275 276	Apo-Sulin 150mg Tab Apo-Sulin 200mg Tab			778362	.4792
277			APX	580929	.0195
278	Apo-Thioridazine 10mg Tab			360228	.0137
279	Apo-Thioridazine 25mg Tab		APX	360198	.0257
			4 737		
287	Apo-Tolbutamide 500mg Tab		APX	312762	.0222
290	Apo-Trifluoperazine 2mg Tab		APX	312754	.0060
292	Apo-Trifluoperazine 10mg		APY	326836	.0142
293				545058	.0088
321			DTC	094633	1.6000
322				094641	2.7000
323	Ascorbic Acid 500mg Tab		DIC	094668	4.1000
396	Bensylate 2mg Tab		ICN	428086	.0084
518	Castor Oil O/L		DТС	094080	1.9000
310	custor on o/E		Die	071000	1.7000
562 563	Chlorpropamide 250mg Tab Chlorthalidone 50mg Tab			377937 398365	.0392 .0230
303	Chlorenandone 30mg Tab		DIC	396303	.0230
589	Codeine 5mg/mL O/L		DTC	093114	.0180
631	Cortate 0.5% Cr		SCH	513288	.0187
		· · · · · · · · · · · · · · · · · · ·			
633	Cortate 0.5% Oint		SCH	513261	.0187
730	Dermoxyl 10% Gel		ICN	372706	.1258
750	201.mony1 10/0 Oct		1014	3,2,00	.1230

3338	THE ONTARIO GAZETTE	O. Reg.	332/89
752 753	Diazepam 2mg Tab Diazepam 5mg Tab	DTC 466905 DTC 396230	.0046 .0050
775	Dimenhydrinate 50mg Tab	DTC 398381	.0072
796 797 798	Dopamet 125mg Tab Dopamet 250mg Tab Dopamet 500mg Tab	ICN 353620 ICN 250392 ICN 353639	.0343 .0580 .1107
819	Dyazide 25mg & 50mg Tab	SKF 181528	.1043
864	Empracet-30 300mg & 30mg Tab	BWE 666130	.0580
897 898	Etibi 100mg Tab Etibi 400mg Tab	ICN 247960 ICN 247979	.0830 .2310
917	Ferrous Gluconate 300mg Tab	DTC 094714	2.7000
958	Folic Acid 5mg Tab	DTC 094617	.0063
975 976	Furoside 20mg Tab Furoside 40mg Tab	ICN 353612 ICN 332275	.0054 .0081
1076	Hydrocortisone 0.5% Cr	DTC 551953	.0150
1078	Hydrocortisone 1% Cr	DTC 551945	.0189
1080 1081	Hydrocortisone 0.5% Oint Hydrocortisone 1% Oint	DTC 093637 DTC 093645	.0174 .0189
1203	Kemadrin 5mg Tab	BWE 004758	.0403
1308 1309 1310 1311	M.O.S. 1mg/mL O/L M.O.S. 5mg/mL O/L M.O.S. 10mg/mL O/L M.O.S. 20mg/mL O/L	ICN 486582 ICN 514217 ICN 632503 ICN 632481	.0205 .0800 .1925 .5140

O. F	Reg. 332/89 THE C	ONTARIO GAZETTE			3339
1351	Meprobamate 400mg Tab		DTC	092738	.0180
1368	Micatin 2% Cr		MCN	326968	.4450
	Nitrofurantoin 50mg Tab Nitrofurantoin 100mg Tab			092800 092819	.0158 .0192
1537 1538	Nolvadex 10mg Tab Nolvadex D 20mg Tab		ICI ICI	419052 638706	.8972 1.6351
1561	Novamoxin 500mg Cap		NOP	406716	` .1890
1576	Novo-Carbamaz 200mg Tab		NOP	782718	.0876
1579 1580 1581 1582	Novo-Chlorpromazine 25mg Tab Novo-Chlorpromazine 50mg Tab		NOP NOP	232157 232823 232807 232831	.0080 .0092 .0141 .0212
1585 1586	Novo-Cimetine 300mg Tab Novo-Cimetine 400mg Tab Novo-Cimetine 600mg Tab Novo-Cimetine 800mg Tab		NOP NOP	582417 603678 603686 663727	.0900 .1425 .1800 .2631
1597	Novo-Dipam 10mg Tab		NOP	272450	.0058
1616 1617	9			687200 687219	.0317 .0341
1621 1622 1623 1624 1625	Novo-Hydrazide 50mg Tab Novo-Hydroxyzin 10mg Cap Novo-Hydroxyzin 25mg Cap		NOP NOP NOP	021474 021482 738824 738832 738840	.0050 .0060 .0347 .0570
1629 1630	Novo-Lexin 250mg Cap Novo-Lexin 500mg Cap			342084 342114	.1623 .3195
1633 1634				583413 583421	.1623 .3195

3340	THE (ONTARIO GAZETTE	C	P. Reg. 332/89
1639 Novo-I	Medopa 125mg Tab Medopa 250mg Tab Medopa 500mg Tab		NOP 337- NOP 337- NOP 337-	471 .0580
1648 Novo-I 1649 Novo-I	Naprox 125mg Tab Naprox 250mg Tab Naprox 375mg Tab Naprox 500mg Tab		NOP 565. NOP 565. NOP 627. NOP 589.	350 .1300 097 .1780
1652 Novo-I	Nidazol 250mg Tab		NOP 021	555 .0280
1673 Novo-I	Pranol 10mg Tab		NOP 496	480 .0193
1676 Novo-I	Pranol 40mg Tab Pranol 80mg Tab Pranol 120mg Tab		NOP 496 NOP 496 NOP 549	502 .0588
1683 Novo-I	Profen 600mg Tab		NOP 629	.0800
1687 Novo-I	Purol 100mg Tab Purol 200mg Tab Purol 300mg Tab		NOP 364 NOP 565 NOP 363	342 .0332
	Pyrazone 200mg Tab Quinidin 200mg Tab		NOP 475 NOP 021	
	Salmol 2mg Tab Salmol 4mg Tab		NOP 620 NOP 620	
1709 Novo-S 1710 Novo-S	Semide 20mg Tab Semide 40mg Tab Sorbide 10mg Tab Sorbide 30mg Tab		NOP 337 NOP 337 NOP 458 NOP 458	749 .0081 686 .0188
1714 Novo-S 1715 Novo-S	Spiroton 25mg Tab Spiroton 100mg Tab Spirozine-25 25mg & 25mg Tal Spirozine-50 50mg & 50mg Tal		NOP 613 NOP 613 NOP 657	223 .2381 231 .0966
1719 Novo-7	Гetra 250mg Cap		NOP 021	059 .0195

O. I	Reg. 332/89	THE ONTARIO GAZETTE		3341
1721	Novo-Thalidone 50mg Tab		NOP 337447	.0230
1724	Novo-Trimel 40mg & 8mg/n	nL O/L	NOP 726540	.0231
1727 1728 1729	Novo-Triphyl 200mg Tab		NOP 458708 NOP 458716 NOP 565377	.0200 .0230 .0300
1733	Novo-Zolamide 250mg Tab		NOP 488275	.0251
1760	Ocufen 0.03% Oph Sol		ALL 766046	3.9680
1769 1770	Ophtho-Sulf 10% Oph Sol Ophtho-Tate 1% Oph Sol		KNR 707465 KNR 700401	.0784 .8080
1815 1816	Oxazepam 15mg Tab Oxazepam 30mg Tab		DTC 483915 DTC 483907	.0091 .0122
1821	Oxycocet 5mg & 325mg Tab	b	TCH 608165	.1470
1868	Peptol 200mg Tab		HOR 546232	.0782
1893 1894	Phenazine 8mg Tab Phenazine 16mg Tab		ICN 294799 ICN 294802	.0181 .0261
1906	Phenobarbital 30mg Tab		DTC 093521	.0055
1909	Phenobarbital 60mg Tab		DTC 093556	.0124
1963	Prednisone 5mg Tab		DTC 093629	.0098
2004 2005 2006	Propranolol 10mg Tab Propranolol 40mg Tab Propranolol 80mg Tab		DTC 523402 DTC 523399 DTC 523380	.0193 .0349 .0588

3342	THE ONTARIO GAZETTE		O. Reg.	332/89
2040	Quinine Sulfate 200mg Cap	DTC	093742	.0977
2050	Reserpine 0.25mg Tab	DTC	093238	.0100
2083 2084	Rocaltrol 0.25mcg Cap Rocaltrol 0.5mcg Cap		481823 481815	.7730 1.2375
2089 2090	Rofact 150mg Cap Rofact 300mg Cap	ICN ICN	393444 343617	.5750 .9050
2102 2103	Rythmodan 100mg Cap Rythmodan 150mg Cap		382876 439363	.1860 .2634
2108	S.A.S. 500 500mg Tab	ICN	263869	.0893
2126 2127	Sectral 100mg Tab Sectral 200mg Tab	RPP RPP	726559 726567	.2295 .3435
2138 2139	Septra 400mg & 80mg Tab Septra DS 800mg & 160mg Tab		270636 368040	.1453 .2607
2171	Sodium Bicarbonate 300mg Tab	DTC	093068	3.1000
2251	Sulfamethoxazole & Trimethoprim 400mg & 80mg Tab	DTC	516759	.0790
2257	Sulfinpyrazone 200mg Tab	DTC	481947	.0631
2300	Talwin 30mg/mL Inj Sol-1mL Pk	WIN	036277	.6864
2355	Thioridazine 10mg Tab	DTC	456063	.0137
2371	Tolbutamide 500mg Tab	DTC	093033	.0222
2403 2404	Triazolam 0.125mg Tab Triazolam 0.25mg Tab		614351 614378	.1188 .1470

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2407	Trifluoperazine 1mg Tab		DTC	249068	.0054
2408	Trifluoperazine 2mg Tab		DTC	249076	.0060
2410	Trifluoperazine 10mg Tab		DTC	249092	.0142
2428	Tylenol No. 2 15mg Tab		MCN	425370	.0317
2429	Tylenol No. 3 30mg Tab		MCN	425389	.0341
2430	Tylenol No. 4 300mg & 6	Omg Tab	MCN	396516	.1600
2450	Urozide 25mg Tab		ICN	263893	.0050
2451	Urozide 50mg Tab		ICN	263907	.0060
2458	Vancenase Nas Sp-200 do	se Pk	SCH	422053	10.0300
2459	Vanceril Aero Pd-200 dose	e Pk	SCH	374407	10.0300
2540	Zinc Oxide 15% Oint		DTC	093661	.0120

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 333/89. General. Made—June 1st, 1989. Filed—June 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

- 1. Schedule 4 to Ontario Regulation 689/86, as made by section 1 of Ontario Regulation 56/87 and amended by section 1 of Ontario Regulation 271/87, section 1 of Ontario Regulation 255/88, section 1 of Ontario Regulation 256/88 and section 1 of Ontario Regulation 676/88, is further amended by adding thereto the following paragraph:
 - 7. From and including the 1st day of July, 1989 to and including the 31st day of December, 1989.
- 2. Schedule 5 to the said Regulation, as made by section 1 of Ontario Regulation 56/87 and amended by section 2 of Ontario Regulation 271/87, section 2 of Ontario Regulation 255/88, section 2 of Ontario Regulation 256/88 and section 2 of Ontario Regulation 676/88, is further amended by adding thereto the following paragraph:
 - 6. From and including the 1st day of July, 1988 to and including the 31st day of December, 1988.
- 3. This Regulation shall be deemed to have come into force on the 10th day of April, 1989.

24/89

24/89

ONTARIO PLACE CORPORATION ACT

O. Reg. 334/89. Fees. Made-May 2nd, 1989. Approved-June 1st, 1989. Filed-June 2nd, 1989.

REGULATION TO AMEND **REGULATION 732 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ONTARIO PLACE CORPORATION **ACT**

1. Section 2 of Regulation 732 of Revised | 24/89

Regulations of Ontario, 1980 is amended by adding thereto the following subsection:

(20a) The fee to use a coin-operated water cannon in Children's Village for one minute or less is 25 cents. O. Reg. 334/89, s. 1.

ONTARIO PLACE CORPORATION:

ED CIESZKOWSKI General Manager

JOEL SHAPIRO Secretary-Treasurer

Dated at Toronto, this 2nd day of May, 1989.

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

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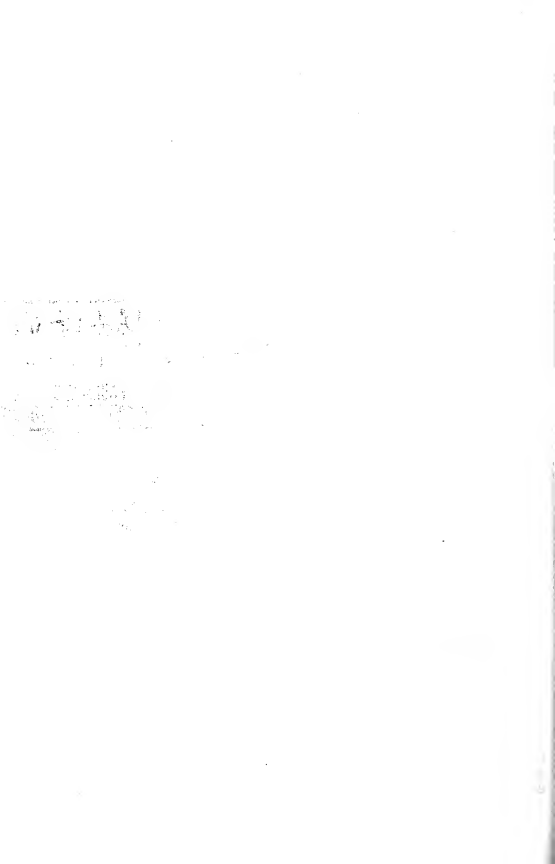
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On Agencies Boards And Commissions (No.15)	3.00
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Publications Under The Regulations Act

June 24th, 1989

VITAL STATISTICS ACT

O. Reg. 335/89. General. Made—May 11th, 1989. Filed—June 5th, 1989.

REGULATION TO AMEND REGULATION 942 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE VITAL STATISTICS ACT

- 1. Section 11 of Regulation 942 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 332/86, is revoked and the following substituted therefor:
- 11. The fee for registration of the birth of a child that has not been registered within one year from the date of birth is \$15. O. Reg. 335/89, s. 1.
 - Section 12 of the said Regulation, as remade by section 2 of Ontario Regulation 332/86, is revoked and the following substituted therefor:
- 12. The fee for registration of the birth of a child under section 12 of the Act is \$15. O. Reg. 335/89, s. 2.
 - 3. Subclause 29 (2) (b) (iii) of the said Regulation, as remade by section 4 of Ontario Regulation 332/86, is revoked and the following substituted therefor:

(iii) a fee of \$15, and

- 4. Section 45 of the said Regulation, as remade by section 6 of Ontario Regulation 332/86, is revoked and the following substituted therefor:
- **45.** The fee for registration of a death that is not registered within one year from the day of death is \$15. O. Reg. 335/89, s. 4.
 - 5. Section 55 of the said Regulation, as remade by section 11 of Ontario Reg-

ulation 384/86, is revoked and the following substituted therefor:

55.—(1) A birth certificate of a live birth shall be in Form 27 or Form 27A, as the case requires.

- (2) The fee for a birth certificate in Form 27 is \$10.
- (2) The fee for a birth certificate in Form 27A is \$10.
- (4) A fee payable under subsection (2) or (3) includes the fee under subsection 59 (1) for a search in respect of one five-year period. O. Reg. 335/89, s. 5.

25/89

COURTS OF JUSTICE ACT, 1984

O. Reg. 336/89. Salaries and Benefits of Masters. Made—June 1st, 1989. Filed—June 6th, 1989.

REGULATION TO AMEND REGULATION 539 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1. Section 1 of Regulation 539 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 62/88, is revoked and the following substituted therefor:
- 1.—(1) For service on and after the 1st day of April, 1987 up to and including the 31st day of March, 1988, the annual salary of a master in a position referred to in Column 1 of Schedule 1 is the salary set out opposite to the position in Column 2.
- (2) For service on and after the 1st day of April, 1988 up to and including the 31st day of March, 1989, the annual salary of a master in a position referred to in Column 1 of Schedule 2 is the salary set out opposite to the position in Column 2.
- (3) For service on and after the 1st day of April, 1989, the annual salary of a master in a position referred to in Column 1 of Schedule 3 is the salary set out opposite to the position in Column 2. O. Reg. 336/89, s. 1.

2. The Schedule to the said Regulation, as remade by section 3 of Ontario Regulation 62/88, is revoked and the following substituted therefor:

Schedule 1

Column 1	Column 2
Senior Master	\$89,704
Master	84,770

O. Reg. 336/89, s. 2, part.

Schedule 2

Column 1	Column 2
Senior Master	\$93,830
Master	88,669

O. Reg. 336/89, s. 2, part.

Schedule 3

Column 1	Column 2
Senior Master	\$115,000
Master	105,000

O. Reg. 336/89, s. 2, part.

25/89

COURTS OF JUSTICE ACT, 1984

O. Reg. 337/89.
Salaries and Benefits of Provincial Judges.
Made—June 1st, 1989.
Filed—June 6th, 1989.

REGULATION TO AMEND REGULATION 811 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

1. Section 2 of Regulation 811 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 61/88, is revoked and the following substituted therefor:

- 2.—(1) For service on and after the 1st day of April, 1987 up to and including the 31st day of March, 1988, the annual salary of a judge in a position referred to in Column 1 of Schedule 1 is the salary set out opposite to the position in Column 2.
- (2) For service on and after the 1st day of April, 1988 up to and including the 31st day of March, 1989, the annual salary of a judge in a position referred to in Column 1 of Schedule 2 is the salary set out opposite to the position in Column 2.
- (3) For service on and after the 1st day of April, 1989, the annual salary of a judge in a position referred to in Column 1 of Schedule 3 is the salary set out opposite to the position in Column 2. O. Reg. 337/89, s. 1.
 - 2. The Schedule to the said Regulation, as remade by section 3 of Ontario Regulation 61/88, is revoked and the following substituted therefor:

Schedule 1

Column 1	COLUMN 2
Chief Judge of the Provincial Court	\$94,188
Associate Chief Judge of the Provincial Court	89,704
Senior Judge of the Provincial Court	86,350
Provincial Judge	84,770

O. Reg. 337/89, s. 2, part.

Schedule 2

Column 1	Column 2
Chief Judge of the Provincial Court	\$98,521
Associate Chief Judge of the Provincial Court	93,830
Senior Judge of the Provincial Court	90,322
Provincial Judge	88,669

O. Reg. 337/89, s. 2, part.

COLUMN 1	Column 2
Chief Judge of the Provincial Court	\$120,000
Associate Chief Judge of the Provincial Court	115,000
Senior Judge of the Provincial Court	112,000
Provincial Judge	105,000

O. Reg. 337/89, s. 2, part.

25/89

FAMILY BENEFITS ACT

O. Reg. 338/89. General. Made—May 25th, 1989. Filed—June 6th, 1989.

REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT

1. Subsection 13 (2) of Regulation 318 of Revised Regulations of Ontario, 1980

is amended by adding thereto the following paragraph:

43. any payment received under the Ministry of Community and Social Services Act.

25/89

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 339/89. General. Made—May 25th, 1989. Filed—June 6th, 1989.

REGULATION TO AMEND
REGULATION 441 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
GENERAL WELFARE ASSISTANCE
ACT

- Subsection 13 (2) of Regulation 441 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following paragraph:
- 41. any payment received under the Ministry of Community and Social Services Act.

25/89



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Publications Under The Regulations Act

July 1st, 1989

ENERGY EFFICIENCY ACT, 1988

O. Reg. 340/89. Standards. Made—June 12th, 1989. Filed—June 12th, 1989.

REGULATION MADE UNDER THE ENERGY EFFICIENCY ACT, 1988

STANDARDS

- 1.—(1) All appliances and products except those set out in subsection (2) are exempt from section 2 of the Act.
- (2) The appliances and products that are not exempt from the Act are as follows:
 - Ranges, other than microwave cooking appliances, tungsten halogen heating elements and portable appliances designed for an electrical supply of 120 volts that are,
 - i. electrically operated free standing appliances equipped with surface elements and one or more ovens,
 - ii. built-in combinations of surface elements and one or more ovens, and
 - . iii. wall-mounted ovens with one or more units and counter mounted surface elements assemblies.
 - Standard and compact household automatic top-loaded and front-loaded clothes washers, other than wringer washers or twin tub washer and spinners.
 - Standard and compact electrically operated and heated household tumble-type clothes dryers.
 - 4. Electrically operated automatic dishwashers that are not commercial, industrial or institutional machines.
 - 5. Ground and water source heat pumps that are factory built unitary packages or split system matching assemblies rated at a capacity below 35 kilowatts (120,000 British Thermal Units) and intended for application in open and closed loop ground and water source systems.

- Stationary electrically heated water containers with a capacity of approximately 175 litres or 270 litres that are intended for use on pressure systems in residential premises.
- (3) Subsection (2) applies to the appliances or products described in,
 - (a) paragraphs 1, 2, 3, 4 and 5 of subsection (2) on and after the 1st day of January, 1990; and
 - (b) paragraph 6 of subsection (2) on and after the 1st day of October, 1989. O. Reg. 340/89, s. 1.
- 2. The Canadian Standards Association is designated to test appliances and products for the purposes of the Act. O. Reg. 340/89, s. 2.
- 3.—(1) The fee for testing an appliance or product at the premises of the Canadian Standards Association is, for an appliance or product referred to in,
 - (a) paragraph 1 of subsection 1 (2), \$1,900;
 - (b) paragraph 2 of subsection 1(2), \$1,850;
 - (c) paragraph 3 of subsection 1 (2), \$1,750;
 - (d) paragraph 4 of subsection 1 (2), \$1,600;
 - (e) paragraph 5 of subsection 1 (2), \$12,000; and
 - (f) paragraph 6 of subsection 1 (2), \$2,000.
- (2) For a single point test to confirm the manufacturer's data, the fee is \$6,000 and not as set out in clause (1) (e).
- (3) The fee is payable to the Canadian Standards Association by the person submitting an appliance or product for testing. O. Reg. 340/89, s. 3.
- 4. For the purpose of subsection 3 (1) of the Act, a certification report issued by the Canadian Standards Association stating that an appliance or product meets the prescribed standard is evidence that the appliance or product meets the standard. O. Reg. 340/89, s. 4.
 - 5. A label must contain,
 - (a) the name "Canadian Standards Association";
 - (b) the date the appliance or product on which it is placed was manufactured;

- (c) a statement that the appliance or product on which it is placed meets the standard prescribed under the Act;
- (d) the designation, as shown in Column 2 of Schedule 1, of the standard applicable to the appliance or product on which it is placed. O. Reg. 340/89, s. 5.
- 6.—(1) Any person placing a label on an appliance or product shall affix it so that it is easily and readily seen without the need to remove any covering.
- (2) The manufacturer of an appliance or product made in Ontario shall affix to the shipping carton containing the appliance or product the manufacturer's name and date of manufacture that appear on the label affixed to the appliance or product.
- (3) The importer of an appliance or product not made in Ontario shall affix to the shipping carton containing the appliance or product the manufacturer's name and date of manufacture that appear on the label affixed to the appliance or product. O. Reg. 340/89, s. 6.

- 7.—(1) The manufacturer of an appliance or product that was made in Ontario and, after a test carried out under clause 4 (2) (d) of the Act, is found to not meet the prescribed standard shall pay the fee for the test of the appliance or product.
- (2) The importer of an appliance or product that was not made in Ontario and, after a test carried out under clause 4 (2) (d) of the Act, is found to not meet the prescribed standard shall pay the fee for the test of the appliance or product. O. Reg. 340/89, s. 7.
- 8.—(1) Subject to subsection (2), the Canadian Standards Association standards referred to in Column 2 of Schedule 1 are adopted for the appliances or products referred opposite thereto in Column 1.
- (2) For items 1 to 4 in Schedule 1, the maximum energy consumption shall not exceed the consumption that is indicated by the formula set out in Column 3. O. Reg. 340/89, s. 8.
- 9. The label set out in Schedule 2, completed as indicated in that Schedule, is prescribed for the purpose of the Act. O. Reg. 340/89, s. 9.

	COLUMN 1	Column 2	Column 3
1.	Appliances or products referred to in paragraph 1 of subsection 1 (2) of this Regulation.	CAN/CSA C358-M89	E = 0.93V + 14.3
2.	Appliances or products referred to in paragraph 2 of subsection 1 (2) of this Regulation.	CAN/CSA C360-M89	E = 1.5V + 30.5
3.	Appliances or products referred to in paragraph 3 of subsection 1 (2) of this Regulation.	CAN/CSA C361-M89	E = 0.3V + 57
4.	Appliances or products referred to in paragraph 4 of subsection 1 (2) of this Regulation.	CAN/CSA C373-M89	E = 1.57V + 55.1
5.	Appliances or products referred to in paragraph 5 of subsection 1 (2) of this Regulation.	CAN/CSA C446-M89	
6.	Appliances or products referred to in paragraph 6 of subsection 1 (2) of this Regulation.	CSA C191-M1983	

For the purpose of the formulae in Column 3:

E is the energy consumption in kilowatt hours per month.

V is the volume in litres of,

- (a) for the appliances or products referred to in item 2 or 4, hot water used;
- (b) for the appliances or products referred to in item 1, oven size; and
- (c) for the appliances or products referred to in item 3, drum capacity.

O. Reg. 340/89, Sched. 1.



THIS PRODUCT COMPLIES WITH CAN/CSA (CSA designation) FOR (appliance or product) IN ACCORDANCE WITH THE ENERGY EFFICIENCY ACT, 1988



O. Reg. 340/89, Sched. 2.

26/89

TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

O. Reg. 341/89. General. Made—May 4th, 1989. Approved—June 12th, 1989. Filed—June 13th, 1989.

REGULATION TO AMEND REGULATION 935 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

1. The Schedule to Regulation 935 of Revised Regulations of Ontario, 1980, as made by section 5 of Ontario Regulation 386/88, is revoked and the following substituted therefor:

Schedule Of Fares Between Zones

	ZONE	<u>A</u>	<u>ND</u>		ZONE		FARE
2	Toronto			2	Toronto		1.75
2	Toronto			3	Etobicoke South		1.80
2	Toronto			4	Metro Northwest		1.80
2	Toronto			_	Metro North		1.80
2	Toronto			6	Scarboro South		1.80
2	Toronto			7	Scarboro North		2.50
2	Toronto			8	Scarboro East		2.40
2	Toronto			11	Port Credit		2.40
2	Toronto			12	Clarkson		- 3.00
2	Toronto			13	Oakville		3.60
2	Toronto			14	Oakville West		4.20
2	Toronto			15	Burlington		4.95
2	Toronto				Aldershot		5.60
2	Toronto			18	Hamilton		6.00
2	Toronto			22	Streetsville		3.90
2	Toronto				Milton		5.00
2	Toronto			31	Malton		2.85
2	Toronto			32	Bramalea		3.50
2	Toronto			33	Brampton		3.95
2	Toronto				Huttonville		4.55
2	Toronto				Georgetown		5.20
2	Toronto				Silvercreek		5.85
2	Toronto				Acton		6.35
2	Toronto			38	Rockwood		7.15
2	Toronto				Guelph		7.70
2	Toronto				Richmond Hill		2.65
2	Toronto				Oak Ridges		3.30
2	Toronto				Aurora		3.80
2	Toronto				Newmarket		4.15
2	Toronto				Bradford		4.95
2	Toronto				Deerhurst		5.95
2	Toronto				Churchill		6.35
2	Toronto				Stroud		7.05
2	Toronto				Barrie		7.45
2	Toronto				Markham		3.25
2	Toronto				Wideman		3.65
2	Toronto				Stouffville		4.45
2	Toronto				Goodwood		5.15
2	Toronto				Uxbridge		5.60
2	Toronto			91	Pickering		3.25
2	Toronto			92	Ajax		3.75
2	Toronto			93	Whitby		4.30
2	Toronto				Oshawa	•	4.80
2	Toronto				Courtice		5.25
_	Toronto				Bowmanville		5.65
3	Etobicoke	South			Etobicoke South		1.75
3	Etobicoke			4	Metro Northwest		1.75

	ZONE	AND		ZONE	FARE
			_	Water Wareh	2 25
	Etobicoke			Metro North	2.25
	Etobicoke		-	Scarboro South	3.15
-	Etobicoke			Scarboro North	3.15
_	Etobicoke	_	_	Scarboro East	3.80 1.75
_	Etobicoke			Port Credit	2.35
	Etobicoke			Clarkson	2.35
_	Etobicoke		_	Oakville	3.55
	Etobicoke Etobicoke			Oakville West Burlington	4.25
	Etobicoke			Aldershot	4.95
	Etobicoke			Hamilton	5.30
	Etobicoke			Streetsville	2.80
	Etobicoke			Milton	4.35
2	Etobicoko	South		Malton	2.15
3	Etobicoke	South		Bramalea	2.85
3	Etobicoke	South		Brampton	3.25
	Etobicoke			Georgetown	4.55
	Etobicoke		36	Silvercreek	5.20
_	Etobicoke			Acton	5.70
	Etobicoke	_		Rockwood	6.50
3	Etobicoke	South		Guelph	7.05
3	Etobicoke	South	61	Richmond Hill	3.30
3	Etobicoke	South		Oak Ridges	3.90
3	Etobicoke	South		Aurora	4.40
	Etobicoke		64	Newmarket	4.80
	Etobicoke			Bradford	5.60
	Etobicoke		66	Deerhurst	6.55
	Etobicoke			Churchill	7.00
	Etobicoke			Stroud	7.65
3	Etobicoke	South		Barrie	8.10
3	Etobicoke	South	71	Markham	4.15
3	Etobicoke	South	72	Wideman	4.15
3	Etobicoke	South	73	Stouffville	5.30
3	Etobicoke	South	74	Goodwood	6.45
	Etobicoke		75	Uxbridge	6.90
	Etobicoke			Pickering	4.55
3	Etobicoke	South	92	Ajax	5.05
	Etobicoke			Whitby	5.60
	Etobicoke			Oshawa	6.10
	Etobicoke		95	Courtice	6.55
3	Etobicoke	South	96	Bowmanville	6.95
4	Metro Nort	hwest	4	Metro Northwest	1.75
	Metro Nort			Metro North	1.80
	Metro Nort			Scarboro South	3.30
	Metro Nort		7	Scarboro North	2.50
	Metro Nort			Scarboro East	3.30
	Metro Nort			Port Credit	2.15
	Metro Nort			Clarkson	2.70
	Metro Nort			Oakville	3.30
	Metro Nort			Oakville West	3.90
4	Metro Nort	inwest	15	Burlington	4.65

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	ZONE	AND		ZONE	FARE
4	Metro	Northwest	16	Aldershot	5.30
_		Northwest		Hamilton	5.70
_		Northwest		Streetsville	2.80
_		Northwest		Milton	3.85
		Northwest		Malton	1.80
_		Northwest		Bramalea	2.40
_		Northwest		Brampton	2.85
_		Northwest		Huttonville	3.50
		Northwest		Georgetown	4.15
		Northwest		Silvercreek	4.85
_		Northwest		Acton	5.30
		Northwest	38	Rockwood	6.15
_		Northwest		Guelph	6.65
4	Metro	Northwest		Kleinburg	4.85
		Northwest	53	Nobleton	5.40
		Northwest		Bolton	5.90
4	Metro	Northwest		Palgrave	6.40
4	Metro	Northwest		Richmond Hill	2.65
4	Metro	Northwest	62	Oak Ridges	3.30
4	Metro	Northwest		Aurora	-3.80
4	Metro	Northwest	64	Newmarket	4.15
4	Metro	Northwest	65	Bradford	4.95
4	Metro	Northwest	66	Deerhurst	5.95
4	Metro	Northwest	67	Churchill	6.35
4	Metro	Northwest	68	Stroud	7.05
4	Metro	Northwest	69	Barrie	7.45
4	Metro	Northwest	71	Markham	3.50
4	Metro	Northwest	72	Wideman	3.90
4	Metro	Northwest	73	Stouffville	4.70
4	Metro	Northwest	74	Goodwood	5.80
4	Metro	Northwest	75	Uxbridge	6.30
4	Metro	Northwest	91	Pickering	3.90
4	Metro	Northwest	92	Ajax	4.40
4	Metro	Northwest	93	Whitby	4.95
4	Metro	Northwest	94	Oshawa	5.50
4	Metro	Northwest	95	Courtice	5.95
4	Metro	Northwest	96	Bowmanville	6.35
5	Metro	North	5	Metro North	1.75
5	Metro	North	6	Scarboro South	2.40
5	Metro		7		1.75
5	Metro	North	8	Scarboro East	2.40
	Metro			Port Credit	2.90
	Metro		12	Clarkson	3.60
	Metro			Oakville	4.10
	Metro			Oakville West	4.80
5				Burlington	5.50
	Metro			Aldershot	5.70
	Metro			Hamilton	6.10
	Metro			Streetsville	3.00
	Metro			Milton	4.75
5	Metro	North	31	Malton	2.05

GOVE	NID	TONE	FADF
ZONE P	AND	ZONE	FARE
5 Metro North	32	Bramalea	2.80
5 Metro North	33	Brampton	3.55
5 Metro North		Huttonville	4.45
5 Metro North	¹ . 35	Georgetown	5.15
5 Metro North	36	Silvercreek	5.80
5 Metro North	- .	Acton	6.30
5 Metro North		Rockwood	7.10
5 Metro North		Guelph	7.65
5 Metro North		Kleinburg	3.45
5 Metro North		Nobleton	3.95
5 Metro North	_	Bolton	4.45
5 Metro North		Palgrave	4.95
5 Metro North		Richmond Hill	1.80
5 Metro North		Oak Ridges	2.40
5 Metro North		Aurora	2.90
5 Metro North		Newmarket	3.30
5 Metro North		Bradford	4.10
5 Metro North		Deerhurst	5.05
5 Metro North		Churchill	5.50
5 Metro North		Stroud	6.20
5 Metro North		Barrie	6.60
5 Metro North		Markham	2.40
5 Metro North		Wideman	3.00-
5 Metro North		Stouffville	3.85
5 Metro North		Goodwood	4.95
5 Metro North		Uxbridge	5.45
5 Metro North 5 Metro North		Pickering	3.05
	92	Ajax	3.55
5 Metro North 5 Metro North		Whitby Oshawa	4.10
		Courtice	4.65
5 Metro North 5 Metro North		Bowmanville	5.10
6 Scarboro South		Scarboro South	5.45
6 Scarboro South		Scarboro North	1.75
6 Scarboro South		Scarboro East	1.80
6 Scarboro South		Port Credit	1.90
6 Scarboro South		Clarkson	3.75 4.35
6 Scarboro South		Oakville	4.95
6 Scarboro South		Oakville West	5.55
6 Scarboro South		Burlington	6.25
6 Scarboro South		Aldershot	6.95
6 Scarboro South		Hamilton	7.30
6 Scarboro South		Streetsville	5.25
6 Scarboro South		Milton	6.35
6 Scarboro South		Malton	3.90
6 Scarboro South		Bramalea	4.55
6 Scarboro South		Brampton	5.00
6 Scarboro South		Georgetown	6.25
6 Scarboro South		Silvercreek	6.90
6 Scarboro South		Acton	7.40
6 Scarboro South		Rockwood	8.20
	_		

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	ZONE	AND		ZONE		FARE
6	Scarboro	South	39	Guelph		8.75
-	Scarboro	_		Richmond Hill		3.30
-	Scarboro			Oak Ridges		3.95
6	Scarboro			Aurora		4.45
6	Scarboro			Newmarket		4.80
6	Scarboro		65	Bradford		5.60
6	Scarboro			Deerhurst		6.60
6	Scarboro		67	Churchill		7.05
6	Scarboro			Stroud		7.70
6	Scarboro	_	69	Barrie		8.10
6	Scarboro	South	71	Markham		2.40
6	Scarboro	South	72	Wideman		3.00
6	Scarboro	South	73	Stouffville		3.75
6	Scarboro	South	74	Goodwood		4.45
6	Scarboro	South	75	Uxbridge		4.95
6	Scarboro	South	91	Pickering		2.55
6	Scarboro	South		Ajax		3.05
6	Scarboro			Whitby		3.60
6	Scarboro	South		Oshawa		4.15
6	-			Courtice		4.60
6	Scarboro			Bowmanville		5.00
7	Scarboro	North		Scarboro East		1.85
7	Scarboro	North		Port Credit		3.75
7	Scarboro	North		Clarkson		4.35
7	Scarboro	North	_	Oakville		4.95
7	Scarboro	North		Oakville West		5.55
7	Scarboro	North		Burlington		6.25
7	Scarboro	North		Aldershot		6.95
7	Scarboro	North		Hamilton		7.30
7	Scarboro	North		Streetsville	17-	4.40
7	Scarboro	North		Milton	- 1	5.50
7	Scarboro		_	Malton		3.40
7	Scarboro			Bramalea		4.10
7				Brampton		4.50
7	Scarboro	North		Huttonville		5.15
7	Scarboro			Georgetown		5.80
7	Scarboro	_		Silvercreek		6.45
7	Scarboro			Acton		6.95
7	Scarboro			Rockwood	_0 11	7.75
7	Scarboro			Guelph	One.	8.30
7			52	Kleinburg	27.1	4.60
	Scarboro			Nobleton		5.20
7	Scarboro			Bolton		5.65
7	Scarboro			Palgrave		6.20
7				Richmond Hill		2.45
7				Oak Ridges		3.10
7	Scarboro			Aurora		3.60
7	Scarboro			Newmarket	11	3.95
	Scarboro			Bradford		4.75
7	Scarboro			Deerhurst		5.70
7	Scarboro	North	67	Churchill		6.15

ZONE	AND		ZONE	FARE
7 Scarboro	North	68	Stroud	6.85
7 Scarboro			Barrie	7.25
7 Scarboro	_		Markham	1.85
7 Scarboro			Wideman	2.35
7 Scarboro			Stouffville	3.10
7 Scarboro			Goodwood	3.80
7 Scarboro		75	Uxbridge	4.30
7 Scarboro			Pickering	2.55
7 Scarboro	North	92	Ajax	3.05
7 Scarboro	North		Whitby	3.60
7 Scarboro			Oshawa	4.15
7 Scarboro	North		Courtice	4.60
7 Scarboro			Bowmanville	5.00
8 Scarboro			Scarboro East	1.75
8 Scarboro			Port Credit	4.50
8 Scarboro			Clarkson	5.15
8 Scarboro		_	Oakville	5.75
8 Scarboro			Oakville West	6.35
8 Scarboro			Burlington	7.10
8 Scarboro			Aldershot	7.75
8 Scarboro			Hamilton	8.15
8 Scarboro			Streetsville Milton	5.25
8 Scarboro				6.30
8 Scarboro			Malton	4.10
8 Scarboro			Bramalea	4.75
8 Scarboro			Brampton	5.25
8 Scarboro			Huttonville	5.95
8 Scarboro			Georgetown	6.55
8 Scarboro			Silvercreek	7.30
8 Scarboro			Acton	7.75
8 Scarboro 8 Scarboro			Rockwood	8.60
8 Scarboro			Guelph	9.10
8 Scarboro			Richmond Hill	3.25
8 Scarboro			Oak Ridges Aurora	3.90 4.40
8 Scarboro			Newmarket	4.80
8 Scarboro			Bradford	5.60
8 Scarboro			Deerhurst	6.55
8 Scarboro			Churchill	7.00
8 Scarboro			Stroud	7.65
8 Scarboro			Barrie	8.05
8 Scarboro			Markham	2.90
8 Scarboro			Wideman	3.20
8 Scarboro			Stouffville	4.25
8 Scarboro			Goodwood	4.15
8 Scarboro			Uxbridge	4.50
8 Scarboro			Pickering	1.85
8 Scarboro			Ajax	2.35
8 Scarboro			Whitby	2.85
8 Scarboro			Oshawa	3.30
8 Scarboro			Courtice	3.90
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	ZONE A	<u>ND</u>	ZONE		FARE
8	Scarboro East	96	Bowmanville		4.20
_	Port Credit	11	Port Credit		1.75
	Port Credit	12	Clarkson		1.75
11	Port Credit		Oakville		2.30
	Port Credit	14	Oakville West		2.90
11	Port Credit	15	Burlington		3.65
	Port Credit	16	Aldershot		4.35
11	Port Credit	18	Hamilton		4.70
11	Port Credit	22	Streetsville		2.65
11	Port Credit		Milton		3.70
	Port Credit		Bramalea		3.30
11	Port Credit		Brampton		2.65
	Port Credit		Huttonville		3.25
	Port Credit		Georgetown		3.90
	Port Credit		Silvercreek		4.60
	Port Credit		Acton		5.05
	Port Credit		Rockwood		5.90
	Port Credit		Guelph		6.40
	Clarkson		Clarkson		1.75
	Clarkson		Oakville		1.75
	Clarkson		Oakville West		2.30
	Clarkson		Burlington		3.00
	Clarkson	-	Aldershot		3.70.
	Clarkson		Hamilton		4.05
	Clarkson		Streetsville		1.90
	Clarkson		Milton		3.10
	Oakville		Oakville		1.75
	Oakville		Oakville West		1.75
	Oakville		Burlington		2.40
	Oakville		Aldershot		3.15
_	Oakville		Hamilton		3.50
	Oakville West		Oakville West		1.75
	Oakville West		Burlington		1.80
	Oakville West		Aldershot		2.55
	Oakville West		Hamilton		2.90
	Burlington		Burlington		1.00
	Burlington		Aldershot		1.00
	Burlington		Hamilton		2.15
	Aldershot		Aldershot		1.00
	Aldershot		Hamilton	- 1	1.75
	Streetsville		Streetsville		1.75
	Streetsville		Milton		2.15
	Milton		Milton		1.75
	Malton Malton		Malton Bramalea		1.75 1.75
	Malton		Bramalea Brampton		4
	Malton		Huttonville		2.75
	Malton		Georgetown		2 40
	Malton		Silvercreek		4.05
	Malton		Acton		4.55
	Malton		Rockwood		5.35
JΙ	FIGT COIL	20	NOCAWOOG		3.33

Schedule Of Fares Between Zones - Continued

Sched	ule Of Far	es Between Zones - Continued	
ZONE	AND	ZONE	FARE
31 Malton	39	Guelph	5.90
32 Bramalea		Bramalea	1.75
32 Bramalea		Brampton	1.75
32 Bramalea		Huttonville	2.25
32 Bramalea		Georgetown	2.85
32 Bramalea		Silvercreek	3.55
32 Bramalea		Acton	4.05
32 Bramalea	38	Rockwood	4.85
32 Bramalea	39	Guelph	5.40
33 Brampton		Brampton	1.75
33 Brampton		Huttonville	1.75
33 Brampton	35	Georgetown	2.20
33 Brampton		Silvercreek	2.85
33 Brampton	37	Acton	3.35
33 Brampton	38	Rockwood	4.20
33 Brampton	39	Guelph	4.70
34 Huttonville		Huttonville	1.75
34 Huttonville	35	Georgetown	1.80
34 Huttonville		Silvercreek	2.40
34 Huttonville	37	Acton	2.95
34 Huttonville	38	Rockwood	3.75
34 Huttonville	39	Guelph	4.30
35 Georgetown		Georgetown	1.75
35 Georgetown		Silvercreek	1.80
35 Georgetown	37	Acton	2.35
35 Georgetown		Rockwood	3.15
35 Georgetown		Guelph	3.70
36 Silvercreek		Silvercreek	1.75
36 Silvercreek		Acton	1.75
36 Silvercreek		Rockwood	2.50
36 Silvercreek		Guelph	3.00
37 Acton		Acton	1.75
37 Acton		Rockwood	1.80
37 Acton		Guelph	2.35
38 Rockwood		Rockwood	1.75
38 Rockwood		Guelph	1.80
39 Guelph		Guelph	1.75
52 Kleinburg		Kleinburg	1.75
52 Kleinburg		Nobleton	2.00
52 Kleinburg		Bolton	2.50
52 Kleinburg		Palgrave	3.00
53 Nobleton		Nobleton	1.75
53 Nobleton		Bolton	1.75
53 Nobleton		Palgrave	2.10
54 Bolton		Bolton	1.75
54 Bolton		Palgrave	1.75
55 Palgrave		Palgrave	1.75
61 Richmond Hil		Richmond Hill	1.75
61 Richmond Hil		Oak Ridges	1.80
61 Richmond Hil		Aurora	2.40
61 Richmond Hil		Newmarket	2.80
or arcamond ull	_ 04	HEW:HOLNEC	2.00

Schedule Of Fares Between Zones - Continued

	Schedul	e OI Fai	es Between Zones - Continu	ea
	ZONE	AND	ZONE	FARE
61	Richmond Hill	65	Bradford	3.55
61	Richmond Hill	66	Deerhurst	4.60
61	Richmond Hill	67	Churchill	5.05
61	Richmond Hill	68	Stroud	5.70
61	Richmond Hill	69	Barrie	6.10
62	Oak Ridges	62	Oak Ridges	1.75
	Oak Ridges		Aurora	1.75
	Oak Ridges	64	Newmarket	2.05
	Oak Ridges	65	Bradford	2.85
	Oak Ridges	66	Deerhurst	3.80
	Oak Ridges	67	Churchill	4.25
	Oak Ridges	68	Stroud	4.90
		69	Barrie	5.30
			Aurora	1.75
	Aurora		Newmarket	1.75
63	Aurora		Bradford	2.20
63	Aurora		Deerhurst	3.15
	Aurora		Churchill	3.60
63	Aurora		Stroud	4.30
63	Aurora		Barrie	4.70
	Newmarket		Newmarket	1.75
64			Bradford	1.75
64			Deerhurst	2.65
	Newmarket		Churchill	3.10
	Newmarket		Stroud	3.75
64	Newmarket		Barrie	4.20
	Bradford		Bradford	1.75
	Bradford		Deerhurst	- 2.25
	Bradford		Churchill	2.75
	Bradford		Stroud	3.40
	Bradford		Barrie	3.80
	Deerhurst		Deerhurst	1.75
66 66	Deerhurst Deerhurst	67		1.85
	Deerhurst		Stroud	2.40
	Churchill		Barrie Churchill	3.00
67	Churchill		Stroud	1.75
67	Churchill		Barrie	1.75
68	Stroud		Stroud	2.05
68		69	Barrie	1.75 1.75
	Barrie	1.1	Barrie	
	Markham		Markham	1.75 1.75
. –	Markham		Wideman	1.75
	Markham		Stouffville	2.25
	Markham		Goodwood	2.95
	Markham		Uxbridge	3.45
	Wideman		Wideman	1.75
	Wideman		Stouffville	1.75
	Wideman		Goodwood	2.40
	Wideman		Uxbridge	2.90
	Stouffville		Stouffville	1.75
		. •		

Schedule Of Fares Between Zones - Continued

	ZONE	AND		ZONE	FARE
73	Stouffville		74	Goodwood	1.90
73	Stouffville		75	Uxbridge	2.50
74	Goodwood		74	Goodwood	1.75
74	Goodwood		75	Uxbridge	1.75
75	Uxbridge		75	Uxbridge	1.75
91	Pickering		91	Pickering	1.75
91	Pickering		92	Ajax	1.75
91	Pickering		93	Whitby	2.15
91	Pickering		94	Oshawa	2.65
91	Pickering		95	Courtice	3.10
91	Pickering		96	Bowmanville	3.50
92	Ajax		92	Ajax	1.75
92	Ajax		93	Whitby	1.75
92	Ajax .		94	Oshawa	1.80
92	Ajax		95	Courtice	2.55
92	Ajax		96	Bowmanville	2.95
93	Whitby		93	Whitby	1.75
93	Whitby		94	Oshawa	1.75
93	Whitby		95	Courtice	2.05
93	Whitby		96	Bowmanville	2.45
94	Oshawa		95	Courtice	1.75
94	Oshawa		96	Bowmanville	1.85
95	Courtice		95	Courtice	1.75
95	Courtice		96	Bowmanville	1.75
96	Bowmanville		96	Bowmanville	1.75

O. Reg. 341/89, s. 1.

2. This Regulation comes into force on the 1st day of July, 1989.

TORONTO AREA TRANSIT OPERATING AUTHORITY:

L. H. Parsons
Chairman

T. G. SMITH Managing Director

Dated at Toronto, this 4th day of May, 1989.

26/89

3494

HIGHWAY TRAFFIC ACT

O. Reg. 342/89. Drivers' Licences. Made—June 12th, 1989. Filed—June 13th, 1989.

REGULATION TO AMEND REGULATION 462 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1.—(1) Paragraphs 3 and 6 of subsection 17 (1) of Regulation 462 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 628/85, are revoked and the following substituted therefor:
 - 3. For an original driver's licence 9
 - 6. For an application for the replacement of a driver's licence 10
- (2) Subsection 17 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 370/81, is revoked and the following substituted therefor:
- (2) The fee for renewal of a driver's licence, other than a Class R driver's licence, for each six-month period or part thereof during which the licence is valid is as follows:

 - 2. If the first day of the renewal period occurs after the 31st day of July, 1989 4.50
 - (3) Subsection 17 (2a) of the said Regulation, as made by section 2 of Ontario Regulation 628/85, is revoked and the following substituted therefor:
- (2a) The fees set out in subsection (2) apply regardless of the date on which the licence is renewed.
 - 2.—(1) This Regulation, except subsection 1 (1), comes into force on the day it is filed.
 - (2) Subsection 1 (1) comes into force on the 1st day of August, 1989.

HIGHWAY TRAFFIC ACT

O. Reg. 343/89. Vehicle Permits. Made—June 12th, 1989. Filed—June 13th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Paragraph 11 of section 18 of Ontario Regulation 744/82 is revoked and the following substituted therefor:
- 2.—(1) Section 19 of the said Regulation, as amended by section 1 of Ontario Regulation 579/85, section 1 of Ontario Regulation 6/86 and section 4 of Ontario Regulation 139/88, is revoked and the following substituted therefor:
- 19.—(1) For each month or part thereof for which a permit for a motor vehicle is validated, the following fees shall be paid to the Ministry:

 - mobile home, where the permit holder is a resident of Northern Ontario . . . 2.75
 - 3. For an historic vehicle 1.50

3.00

6.00

5. For a motorcycle, where the permit holder is a resident of Northern

4. For a motorcycle

- Ontario
 1.50

 6. For a motor assisted bicycle
 1.00
- 7. For a Dealer and Service permit for a motor vehicle or trailer...... 11.00
- 8. For a Dealer and Service permit for a motorcycle or motor assisted bicycle

26/89

9.	For a commercial motor vehicle or a
	combination of a commercial motor
	vehicle and trailer or trailers, other
	than a bus, having a gross weight of
	not more than 3,000 kilograms

\$6.75

5.50

11. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, having a gross weight of not more than 3,000 kilograms, where the permit holder is a resident of Northern Ontario who uses the vehi-

cle primarily for personal transporta-	
tion	82.75

- (2) Where the portion of a commercial motor vehicle designed to carry a load is occupied solely by a self-contained dwelling unit designed, equipped and used exclusively for living accommodation, the weight of the unit shall not be included in determining the gross weight of the vehicle for the purpose of paragraph 10 or 11 of subsection (1). O. Reg. 343/89, s. 2 (1).
 - (2) Despite subsection (1), the fees set out in subsection 19 (1a) of the said Regulation, as it read immediately before the coming into force of this section, continue to apply in respect of the renewal of a permit for a period that commences before the 1st day of August, 1989, regardless of the date on which the permit is renewed.
- 3.—(1) Schedules 3 and 4 to the said Regulation, as remade by section 9 of Ontario Regulation 139/88, are revoked and the following substituted therefor:

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95 641 687	N	7 707 7	.740 793	~	7 86	06	935	972	1008	1044	1082	1118	1155	1193	1229	1267	1304	1343	
5 64	27 67	7 70	.740		_	_													
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10		65	687	718	749	780	811	842	874	902	938	969	1001	1034	1065	1098	1130	1164	
549	578	900	634	862	691	720	748	777	808	835	865	894	924	954	983	1013	1043	1074	
506	532	558	584	610	636	663	689	715	742	769	796	823	8 5 1	878	905	932	960	989	
4 8 2	486	510	533	557	581	808	628	653	878	702	727	751	777	802	826	051	877	903	6
418	440	461	482	504	526	548	589	691	613	838	658	680	703	728	748	770	793	817	9
374	394	413	432	451	470	490	808	629	549	568	583	808	628	648	699	6 8 9	710	731	7 8 .
330	347	364	381	398	415	432	449	467	484	501	519	537	583	673	290	808	626	645	6 8 8
286	301	316	330	345	360	378	389	405	420	435	450	465	481	497	512	627	543	559	7.7
242	255	267	279	282	308	317	330	342	355	368	381	394	407	420	433	440	459	473	488
198	209	219	229	238	249	260	270	280	291	301	312	322	333	344	354	363	376	387	398
154	162	170	178	186	194	202	210	218	226	234	243	251	259	268	276	284	293	301	310

ANNUAL	FEE (\$)	**************************************	5 7	808	634	662	691	720	748	777	808	8.05	865	694	924	954	983	1013	1043	1074	1104
WEIGHT IN	S	21000	200	23000	24000	25000	26000	27000	28000	29000	30000	31000	32000	33000	34000	35000	36000	37000	38000	39000	40000
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O. Reg. 343/89, s. 3 (1), part.

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19	24	30	.35	40	45	51	56	61	99	72	7.7	82
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28	36	4 4	2 9	0 9	6.8	9 4 .	84	92	100	109	1117	125
31	4 0	48	5.8	99	7.6	0.4	03	102	110	120	129	138
34	43	53	82	7.2	8 1	9.1	100	110	119	129	139	149
4 1	53	64	18	8.7	66	111	122	134	145	158	170	182
4 8	8 2	7 8	8.8	103	117	130	144	158	171	180	200	214
99	7.1	8.7	103	119	134	150	166	182	197	214	230	247
63	8 1	66	1118	134	162	170	188	208	223	242	261	279
10	0.6	110	130	150	170	190	210	230	250	271	202	313
18	100	122	144	166	188	210	232	264	276	299	322	345
8 2	110	134	158	182	207	231	255	279	303	328	354	379
93	119	146	172	198	225	251	278	304	330	358	385	413
100	129	158	186	215	243	272	300	329	357	387	417	447
108	139	189	200	231	262	292	323	354	384	416	448	480
116	148	181	214	247	280	313	346	379	411	446	480	5.1
123	159	194	229	204	299	334	363	404	439	478	513	54
131	168	208	243	280	317	355	392	429	466	505	544	58
139	178	218	257	297	338	378	415	455	1.61	530	577	6 1
147	001											

ANNUAL	FEE (\$)	99 \$	8 1	9.1	100	110	119	145	171	197	223	250	276	303	330	357	384	411	439	468	494	522
WEIGHT IN		2500	3000	3500	4000	4500	0009	0009	7000	0000	0006	10000	11000	12000	13000	14000	15000	16000	17000	18000	19000	20000
3 3	AMS	t o	t o	to	t o	t o	t o	۲٥	t o	to	t o	to	t o	t o	t o	t o	t o	t o	t 0	to	t o	t o
GRUSS	KILOGRAMS	-	2501	3001	3501	4001	4301	5001	6001	1001	8001	9001	10001	11001	12001	13001	14001	15001	16001	17001	18001	19001

SCHOOL BUS

- (2) Despite subsection (1), the fees set out in Schedules 3 and 4 to the said Regulation, as they read immediately before the coming into force of this section, continue to apply in respect of the renewal of a permit for a period that commences before the 1st day of August, 1989, regardless of the date on which the permit is renewed.
 - 4.—(1) This Regulation, except section 1, comes into force on the day it is filed.
- (2) Section 1 comes into force on the 1st day of August, 1989.

26/89

GAME AND FISH ACT

O. Reg. 344/89. Wildlife Management Units. Made—June 12th, 1989. Filed—June 14th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 155/82 MADE UNDER THE GAME AND FISH ACT

1. The descriptions of Wildlife Management Units 31, 32, 38B and 73, as set out in the Schedule to Ontario Regulation 155/82, are revoked and the following substituted therefor:

WMU 31

All that land in the territorial districts of Algoma, Cochrane, Sudbury and Timiskaming in the Province of Ontario described as follows:

Beginning at the intersection of the centre line of that part of the King's Highway known as No. 101 with the centre line of that part of the King's Highway known as No. 144 in the geographic Township of Bristol; thence in a southerly and southwesterly direction along the centre line of that part of the King's Highway known as No. 144 to the point of intersection with the centre line of that road known locally as the Ramsey Road in the geographic Township of Invergarry; thence in a general westerly direction along that centre line in the geographic townships of Invergarry, Smuts, Arbutus, Alcona, Fingal and Carew to the point of intersection with the centre line of Webbwood Road; thence southerly along that centre line to the intersection with the centre line of the right of way of the Canadian Pacific Railway Company; thence in a northwesterly direction along that centre line to the intersection with the northwesterly bank of the Chapleau River, locally known as the Kebsquashing River; thence in a northeasterly direction along the westerly bank of the Chapleau River System composed of the Chapleau River, Chapleau Lake, Henderson Lake, D'Arcy Lake, Robinson Lake, Schewabik Lake and Kapuskasing Lake to the intersection with the centre line of the right of way of the Canadian National Railway Company; thence in a southeasterly direction along that centre line to the intersection with the centre line of that part of the King's Highway known as No. 101; thence in an easterly and northeasterly direction along that centre line to the place of beginning.

WMU 32

All that land in the territorial districts of Algoma and Sudbury in the Province of Ontario described as follows:

1. Beginning at the intersection of the centre line of the right of way of the Canadian Pacific Railway Company with the centre line of the right of way of the Algoma Central Railway Company in the geographic Township of Pearkes; thence southeasterly along the centre line of the right of way of the Canadian Pacific Railway Company to the intersection with the northwesterly bank of the Chapleau River, locally known as the Kebsquashing River; thence in a northeasterly direction along the westerly bank of the Chapleau River System composed of Chapleau Lake, Henderson Lake, D'Arcy Lake, Robinson Lake, Schewabik Lake, the Chapleau River and Kapuskasing Lake to the intersection of the centre line of the right of way of the

Canadian National Railway Company; thence northwesterly along the centre line of that right of way to the intersection with the centre line of the right of way of the Algoma Central Railway Company in the geographic Township of Franz; thence southwesterly along the centre line of the right of way of the Algoma Central Railway Company to the place of beginning.

Beginning at the intersection of the centre line of that part of the King's Highway known as No. 17 with the centre line of the right of way of the Canadian Pacific Railway Company in the geographic Township of Vasiloff; thence in an easterly and southeasterly direction along the centre line of the right of way of the Canadian Pacific Railway Company to the intersection with the centre line of a road in the geographic Township of Gallagher known locally as the Devon Road; thence southwesterly and northerly along the centre line of that road to the intersection with the centre line of that part of the King's Highway known as No. 101 and No. 129; thence southwesterly along the centre line of that part of the King's Highway known as No. 101 and No. 129 to the intersection with the centre line of that part of the King's Highway known as No. 101 leading to Wawa; thence northwesterly along that centre line to the intersection with the centre line of the Michipicoten River; thence westerly along that centre line to the intersection with the high water mark on the easterly shore of Lake Superior; thence northerly and westerly along that high water mark and the high water mark of Michipicoten Bay to the intersection with a line drawn south astronomically from the terminus of the centre line of the right of way of the Algoma Central Railway Company; thence north astronomically along that line to that terminus; thence northeasterly along the centre line of the right of way of the Algoma Central Railway Company to the intersection with the centre line of that part of the King's Highway known as No. 17; thence northwesterly along that centre line to the place of beginning.

WMU 38B

All that land in the territorial districts of Algoma and Sudbury in the Province of Ontario described as follows:

Beginning at the intersection of the centre line of a road in the geographic Township of Gallagher, known locally as the Devon Road with the centre line of the right of way of the Canadian Pacific Railway Company; thence in a southeasterly direction along the centre line of the Canadian Pacific Railway to the intersection with the centre line of the Webbwood Road; thence northerly along that centre line to the intersection with the centre line of a road known locally as the Ramsey Road at the community of Ramsey in the geographic Township of Carew; thence in a general easterly direction along that centre line in the geographic townships of Carew, Fingal, Arbutus, Alcona, Smuts and Invergarry to the intersection with the centre line of that part of the King's Highway known as No. 144; thence in a southerly direction along that centre line to the intersection with the centre line of the Eastsand Creek; thence in a southwesterly direction along that centre line to the intersection with the centre line of the East Spanish River System; thence in a southerly direction along that centre line flowing through Eleventh Lake, Duke Lake, Tenth Lake, Ninth Lake, Eighth Lake, Seventh Lake, Sixth Lake, Fifth Lake, Fourth Lake, Third Lake, Second Lake, First Lake and Expanse Lake to the intersection with the centre line of the Spanish River; thence in a southerly direction along the Spanish River System composed of the Spanish River, Spanish Lake, The Elbow, Graveyard Rapids and Boswell Rapids to the intersection with the northerly boundary of the geographic Township of Dunlop; thence westerly along the northerly boundary of the geographic townships of Dunlop and Shibananing to the southeasterly corner of the geographic Township of Mandamin; thence northerly along the easterly boundary of the geographic townships of Mandamin and Strain to the northeasterly corner of the geographic Township of Strain; thence westerly along the northerly boundary of the geographic Township of Strain to the southeasterly corner of the geographic Township of Redden; thence northerly along the easterly boundary of the geographic Township of Redden to the northeasterly corner thereof; thence westerly along the northerly boundary of the geographic Township of Redden to the southeasterly corner of the geographic Township of Monestime; thence northerly along the easterly boundary of the geographic townships of Monestime, Foucault and Avis to the northeasterly corner of the geographic Township of Avis; thence westerly along the northerly boundary of the geographic Township of Avis to the southeasterly corner of the geographic Township of Durban; thence northerly along the easterly boundary of the geographic Township of Durban to the northeasterly corner thereof; thence westerly along the northerly boundary of the geographic townships of Durban, Ethel, Comox, Parrott, Nuttall, Morningstar and Meen to the northwesterly corner of the geographic Township of Meen; thence southerly along the westerly boundary of the geographic townships of Meen and Royal to the intersection with the high water mark on the southerly shore of Rocky Island Lake; thence in a westerly direction along that high water mark to the intersection with the high water mark of Aubrey Lake: thence in a southerly, westerly and northerly direction along that high water mark on the easterly, southerly and westerly shore of that lake to the intersection with the centre line of the Mississagi River; thence in a westerly direction along that centre line to the intersection with the centre line of the Mississagi River; thence in a westerly direction along that centre line to the intersection with the centre line of that part of the King's Highway known as No. 129; thence in a northerly direction along that centre line to the point of intersection with the centre line of that part of the King's Highway known as No. 101 and No. 129; thence in a northeasterly direction along that centre line to the point of intersection with the centre line of a road known locally as the Devon Road, in the geographic Township of Chappise; thence in a southeasterly and northwesterly direction along that centre line to the place of beginning.

WMU 73

All that land in the counties of Northumberland, Peterborough and Victoria and The Regional Municipality of Durham in the Province of Ontario described as follows:

- 1. The municipal townships of Manvers and Mariposa in the County of Victoria.
- 2. Those parts of the municipal townships of Emily and Ops in the County of Victoria lying south of the centre line of the King's Highway No. 7.
- 3. The municipal Township of Scugog in The Regional Municipality of Durham.
- 4. That part of the Town of Newcastle in The Regional Municipality of Durham described as follows:

Beginning at the intersection of the easterly boundary of the Town of Newcastle with the centre line of Durham Regional Road No. 9; thence westerly along that centre line to its intersection with the centre line of the King's Highway No. 35 and No. 115; thence southerly along that centre line to its intersection with the centre line of Durham Regional Road No. 4; thence westerly along that centre line to its intersection with the westerly boundary of the Town of Newcastle; thence northerly along that westerly boundary to the northwest corner of the Town of Newcastle; thence easterly along the northerly boundary of the Town of Newcastle to the northeast corner thereof; thence southerly along the easterly boundary of the Town of Newcastle to the place of beginning.

- 5. The municipal townships of Cavan and South Monaghan in the County of Peterborough.
- 6. Those parts of the municipal townships of North Monaghan and Otonabee in the County of Peterborough lying south of the King's Highway No. 7.
- 7. Those parts of the municipal Township of Asphodel in the County of Peterborough and the municipal Township of Seymour in the County of Northumberland described as follows:

Beginning at the intersection of the westerly boundary of the Township of Asphodel with the centre line of the King's Highway No. 7; thence easterly along that centre line to its intersection with the centre line of the King's Highway No. 45; thence southerly along that centre line to its intersection with the centre line of Peterborough County Road No. 36; thence easterly along that centre line to its intersection with the King's Highway No. 30; thence southerly along that centre line to its intersection with the centre line of the Trent River; thence southerly along that centre line to the southwest corner of the municipal Township of Asphodel; thence northerly along the westerly boundary of the municipal Township of Asphodel to the place of beginning.

8. That part of the municipal Township of Hope in the County of Northumberland lying north of the centre line of Northumberland County Road No. 9.

26/89

GAME AND FISH ACT

O. Reg. 345/89. Crown Game Preserves. Made—June 12th, 1989. Filed—June 14th, 1989.

REGULATION TO AMEND REGULATION 409 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

 Schedule 1 of Appendix A to Regulation 409 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule 1

CHAPLEAU CROWN GAME PRESERVE

All that land in the territorial districts of Algoma

and Sudbury in the Province of Ontario described as follows:

Beginning at the intersection of the centre line of the right of way of the Canadian Pacific Railway Company with the centre line of the right of way of the Algoma Central Railway Company in the geographic Township of Pearkes; thence southeasterly along the centre line of the right of way of the Canadian Pacific Railway Company to the intersection with the northwesterly bank of the Chapleau River, locally known as the Kebsquashing River; thence in a northeasterly direction along the westerly bank of the Chapleau River System composed of Chapleau Lake, Henderson Lake, D'Arcy Lake, Robinson Lake, Schewabik Lake, the Chapleau River and Kapuskasing Lake to the intersection of the centre line of the right of way of the Canadian National Railway Company: thence northwesterly along the centre line of that right of way to the intersection with the centre line of the right of way of the Algoma Central Railway Company in the geographic Township of Franz; thence southwesterly along the centre line of the right of way of the Algoma Central Railway Company to the place of beginning. O. Reg. 345/89, s. 1.

26/89

GAME AND FISH ACT

O. Reg. 346/89. Open Seasons—Moose and Deer. Made—June 12th, 1989. Filed—June 14th, 1989.

REGULATION TO AMEND REGULATION 428 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

- 1. Subsection 11 (1) of Regulation 428 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 512/88, is amended by striking out "75," in the third line.
- 2.—(1) Item 39 of Schedule 3 to the said Regulation, as remade by section 1 of Ontario Regulation 76/89, is amended by striking out "76B, 76C, 76D, 77A, 77B, 77C, 81A, 81B" in Column 1.
- (2) Column 2 of item 40 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is revoked and the following substituted therefor:

November 6 to November 9 and December 4 to December 7 (3) Column 1 of item 41 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is revoked and the following substituted therefor:

76B, 76C, 76D, 77A, 77B, 77C, 81A, 81B, 89A, 89B, 90A, 90B, 91A, 91B

- (4) Column 1 of item 44 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is amended by striking out "76A, 76B, 76C, 76D, 77A, 77B, 77C, 81A, 81B".
- (5) Column 1 of item 46 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is revoked and the following substituted therefor:

76A, 76B, 76C, 76D, 77A, 77B, 77C, 81A, 81B, 89A, 89B, 90A, 90B, 91A, 91B, 92A, 92B, 92C, 92D

3. The said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is amended by adding thereto the following item:

54. 47

October 15 to November 5 October 15 to November 5 Only bows and arrows may be used. No persons shall use or be accompanied by a dog.

26/89

GAME AND FISH ACT

O. Reg. 347/89. Open Seasons—Moose and Deer. Made—June 12th, 1989. Filed—June 14th, 1989.

REGULATION TO AMEND REGULATION 428 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

1. Regulation 428 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

9a.—(1) The holder of a licence in Form 1 or 2 of Regulation 420 of Revised Regulations of Ontario,

1980 (Hunting Licences) may hunt deer from the first Monday in November to the Thursday next following, both inclusive, in any year in the area described in Schedule 4.

- (2) No person shall use or be accompanied by a dog while hunting deer in the area described in Schedule4. O. Reg. 347/89, s. 1.
 - The said Regulation is further amended by adding thereto the following Schedule:

Schedule 4

That part of the Territorial District of Timiskaming described as follows:

Beginning at the intersection of the interprovincial boundary between the Provinces of Ontario and Quebec with the centre line of the King's Highway No. 66;

Thence westerly along that centre line to its intersection with the centre line of the King's Highway No. 11;

Thence southeasterly along that centre line to its intersection with the centre line of the King's Highway No. 66;

Thence westerly along that centre line to its intersection with the centre line of the Englehart River;

Thence southwesterly along the centre line of the Englehart River, Kushog Lake, Kinogami Lake and Robillard Lake to its intersection with the westerly boundary of the geographic Township of Robillard:

Thence southerly along the westerly boundary of

the geographic townships of Robillard, Bryce and Cane to the southwest corner of the geographic Township of Cane;

Thence easterly along the southerly boundary of the geographic townships of Cane, Henwood, Kerns, Harley and Casey to its intersection with the interprovincial boundary between the Provinces of Ontario and Quebec;

Thence northerly along the interprovincial boundary to the place of beginning;

Except that portion of the geographic Township of Cane lying westerly of the centre line of the Montreal River. O. Reg. 347/89, s. 2.

26/89

GAME AND FISH ACT

O. Reg. 348/89.
Black Bear Management Areas.
Made—June 12th, 1989.
Filed—June 14th, 1989.

REGULATION MADE UNDER THE GAME AND FISH ACT

BLACK BEAR MANAGEMENT AREAS

1. Part of Ontario is divided into those black bear management areas (BMAs) shown outlined in black on the maps filed in the office of the Director of Wildlife Branch of the Ministry of Natural Resources at Toronto under the numbers in Column 1 of each Schedule and the areas are designated by the initials and numbers in Column 2 of each Schedule identifying the administration district of the Ministry and the wildlife management unit in which they are situated and the area. O. Reg. 348/89, s. 1.

Schedule 1

Abbreviations:

RL for Red Lake SL for Sioux Lookout

Item	Column 1	Column 2
1	21	RL-01C-01
2	21	RL-01C-02
3	21	RL-01C-03
4	21	RL-01C-04
5	22	RL-01C-05
6	22	RL-01C-06
7	21	RL-01C-07
8	21	RL-01C-08
9 .	21	RL-01C-09
10	30	RL-01C-10
11	22, 30	RL-01C-11
12	30.	RL-01C-12
13	30	RL-01C-13
14	30	RL-01C-14
15	22	RL-01C-15
16	22	RL-01C-16
17	31	SL-01C-17
18	23	SL-01C-18
19	23	SL-01C-19
20	23, 24	SL-01C-20
21	31	SL-01C-21
22	32A	SL-01C-22

Abbreviations:

KE for Kenora RL for Red Lake

Item	Column	1	Column 2
1	21,	29	RL-02-01
2	29		RL-02-02
3	29		RL-02-03
4	29		RL-02-04
5	29		RL-02-05
6	29		RL-02-06
7	29		RL-02-07
8	29		RL-02-08
9	29		RL-02-09
10	29		RL-02-10
11	29		RL-02-11
12	29		RL-02-12
13	29		RL-02-13
14	29		RL-02-14
15	29		RL-02-15
16	29		RL-02-16
17	29		RL-02-17
18	29,	38A	RL-02-18
19	30		KE-02-19
20	29,	38A	RL-02-20
21	38A		RL-02-21
22	38A		RL-02-22
23	38A		RL-02-23
24	30		RL-02-24
25	30		RL-02-25
26	38B		KE-02-26
27	38B		KE-02-27
28	38B		KE-02-28
29	38B		KE-02-29
30	38B		KE-02-30
31	38B		KE-02-31
32	38B		KE-02-32
33	38B		KE-02-33
34	38B		KE-02-34
35	38B		KE-02-35
36	38B		KE-02-36

O. Reg. 348/89, Sched. 2.

Abbreviations:

KE for Kenora RL for Red Lake

Item	Column 1	Column 2
1	30	RL-03-01
2	30	RL-03-02
3	30	RL-03-03
4	30	RL-03-04
5	29, 30	RL-03-05
6	30	RL-03-06
7	30	RL-03-07
8	30	RL-03-08
9	30	RL-03-09
10	30	RL-03-10
11	30	RL-03-11
12	30	RL-03-12
13	30	RL-03-13
14	30	RL-03-14
15	30	RL-03-15
16	30	RL-03-16
17	. 30	RL-03-17
18	30	RL-03-18
19	30	RL-03-19
20	29, 30	RL-03-20
21	2 9	RL-03-21
22	30, 39B	RL-03-22
23	30, 39B	RL-03-23
24	30, 39B	RL-03-24
25	30, 39B	RL-03-25
26	30, 39B	RL-03-26
27	30	RL-03-27
28	30, 39B	RL-03-28
29	30	RL-03-29
30	38A, 39B	RL-03-30
31	39B	RL-03-31
32	39B	RL-03-32
33	39B	RL-03-33
34	38A -	RL-03-34
35	38A, 39B	RL-03-35
36	38A	RL-03-36
37	38A	RL-03-37
38	39B	RL-03-38
39	39B	RL-03-39
40	39B	RL-03-40
	1233	

1233

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41	39B	RL-03-41
42	39B	RL-03-42
42	39B	
		RL-03-43
44	38B	KE-03-44
45	38B	KE-03-45
46	38B	KE-03-46
47	388	KE-03-47
48	38B	KE-03-48
49	38B	KE-03-49
50	38B	KE-03-50
		O. Reg. 348/89, Sched. 3.
	Schedule 4	
Abbreviati	ons:	
RL for Red	Lake	
SL for Sic	oux Lookout	
Item	Column 1	Column 2
1	30	RL-04-01
2	30, 39B	RL-04-02
3	30	RL-04-03
4	39B	RL-04-04
5	39B	RL-04-05
6	30, 39B	RL-04-06
7	39B	RL-04-07
8	39B	RL-04-08
9	39B	RL-04-09
10	39B	RL-04-10
11	39B	RL-04-11
12	39B	RL-04-12
13	39B	RL-04-13
14	30	RL-04-15
	39A	SL-04-17
15		SL-04-17 SL-04-18
16	39A	SL-04-18 SL-04-19
17	39A	
18	39A	SL-04-20
19	39A, 40A	SL-04-21
20	39A	SL-04-22
21	39A	SL-04-23
22	39A	SL-04-24
23	39A, 40A	SL-04-25
24	39A	SL-04-26
25	39A	SL-04-27
26	39A, 40A	SL-04-28
27	39A, 40A	SL-04-29
28	39A	SL-04-30
	1234	

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29	39A, 40A	SL-04-31
30	30	SL-04-32
31	30	SL-04-33
32	30	SL-04-34
33	40A	SL-04-35
34	40A	SL-04-36
35	40A	SL-04-37
36	40A	SL-04-38
37	40A	SL-04-39
38	40A	SL-04-40
39	40A	SL-04-41
40	40A	SL-04-42
41	40A	SL-04-43
42	40A	SL-04-44
43	40A	SL-04-45
44	40A	SL-04-46
45	40A	SL-04-47
46	40A	SL-04-48
47	40A	SL-04-49
48	40A	SL-04-50
		O. Reg. 348/89, Sched. 4.

Abbreviations:

DR for Dryden
IG for Ignace
KE for Kenora
RL for Red Lake
SL for Sioux Lookout

Item	Column 1	Column 2
1	39C	DR-05-01
1 2	3 9C	DR-05-02
3	39C	DR-05-03
4	39C	DR-05-04
5	39C	DR-05-05
	39B	RL-05-08
6 7	39C, 48A	DR-05-09
8	39C	DR-05-10
9	39C	DR-05-11
10	39C	DR-05-12
11	39C	DR-05-13
12	39C	DR-05-14
13	39C	DR-05-15
14	39C	DR-05-16
15	39C	DR-05-17
16	39C	DR-05-18
	1235	

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17	39C	DR-05-19
18	39C	DR-05-20
19	39C	DR-05-21
20	39C	DR-05-22
21	39C	DR-05-23
22	39C	DR-05-24
23	39C	DR-05-25
24	39C	DR-05-26
25	39C, 48A	DR-05-27
26	39C, 48A	DR-05-28
27	48A	DR-05-29
28	39C, 48A	DR-05-30
29	39C, 48A	DR-05-31
30	39C, 48A	DR-05-32
31	39C	DR-05-33
32	39C	DR-05-34
33	39C	DR-05-35
34	39C	DR-05-36
35	39C	DR-05-37
36	39C	DR-05-38
37	39C	DR-05-39
38	39C	DR-05-40
39	39C	DR-05-41
40	39C	DR-05-42
41	39C	DR-05-43
42	39 C	DR-05-44
43	39C	DR-05-45
44	39C	DR-05-46
45	39C	DR-05-47
46	39C	DR-05-48
47	39C	DR-05-49
48	39C	DR-05-50
49	39C	DR-05-51
50	39C	DR-05-52
51	39C	DR-05-53
52	39C	DR-05-54
53	. 39C	DR-05-55
54	39C, 48A	DR-05-56
55	39C	DR-05-57
56	39C	DR-05-58
57	39C	DR-05-59
58	39C	DR-05-60
59	39C	DR-05-61
60	39C	DR-05-62
61	39C, 48A	DR-05-63
62	39C	SL-05-64
63	48A	DR-05-65
64	48A	DR-05-66
65	48A	DR-05-67
66	48A	DR-05-68
	1027	

67		48A			DR-05-69
68		48A			DR-05-70
69		48A			DR-05-71
70		38B			KE-05-72
		38B			KE-05-73
71			400		SL-05-74
72	•		48C	403	SL-05-75
73			48C,	49A	
74		48C			SL-05-77
75		48C			SL-05-78
76		48C			SL-05-79
77		48C,	49A		SL-05-80
78		48C			SL-05-81
79		48C			SL-05-82
80		48C			SL-05-83
81		48C			SL-05-84
82		48B			IG-05-86
83		48B			IG-05-87
84		48B			IG-05-88
85		48B,	49B		IG-05-89
86		48B	.,,		IG-05-90
		39B			RL-05-91
87		39B			RL-05-92
88					RL-05-93
89		39B			
90		39B			RL-05-94
91		39B			RL-05-95
92		39B			RL-05-96
93	-	39B			RL-05-97
94		39B			RL-05-98
95		39A			SL-05-102
96		39A			SL-05-103
97		39A,	40A		SL-05-104
98		39A,			SL-05-105
99		39A,	40A		SL-05-106
100		39A			SL-05-107
101		39A			SL-05-108
102		39A,	40A		SL-05-109
103		39A,			SL-05-110
104		39A,			SL-05-111
105		39A,	40A		SL-05-112
106		39A,	40A,	49A	SL-05-113
107		40A,	49A		SL-05-116
108		40A,	49A		SL-05-117
109		40A,	49A		SL-05-118
			49A		SL-05-119
110		40A,			SL-05-119 SL-05-120
111		40A,	49A		
112		40A,	49A		SL-05-121
113		40A,	49A		SL-05-122
114		49A			SL-05-123
115		49A			SL-05-124
116		49A			SL-05-125

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117	403	CI OF 126
117	49A	SL-05-126
118	40A	SL-05-127
119	40A	SL-05-128
120	40A, 49A	SL-05-129
121	40A	SL-05-130
122	40A	SL-05-131
123	40A	SL-05-132
124	40A	SL-05-133
125	40A	SL-05-134
126	40A	SL-05-135
127	40A	SL-05-136
128	40A	SL-05-137
129	40A	SL-05-138
130	39C	SL-05-139
		O. Reg. 348/89, Sched. 5.
	Schedule 6	
Abbreviations:		
ADDICVIACIONS.		
DR for Dryden		
KE for Kenora		
		1.1
Item	Column 1	Column 2
тсеш	COTUMN 1	COTUMN 2
1	38B	KE-06-01
2	38B	KE-06-02
3	38B	KE-06-03
4	38B	KE-06-04
5	38B	KE-06-05
6	38B	KE-06-06
7	38B	KE-06-07
8	38B	KE-06-08
9	38B	KE-06-09
10	38B	KE-06-10
11	38B	KE-06-11
12	38B	KE-06-12
13	38B	KE-06-13
14	38B	KE-06-14
15	38B	KE-06-15
16	38B	KE-06-16
17	38B	KE-06-17
18	38B	KE-06-17 KE-06-18
19	38B	KE-06-18
20 21	38B	KE-06-20 KE-06-21
	38B	
22	38B	KE-06-22
23	38B	KE-06-23
24	38B 1238	KE-06-24

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25	38B	KE-06-25
26	38B	KE-06-26
27	38B	KE-06-27
28	38B	KE-06-28
29	38B	KE-06-29
30	38B	KE-06-30
31	38B	KE-06-31
32	39C	DR-06-32
33	39C	DR-06-33
34	39C, 48A	DR-06-34

O. Reg. 348/89, Sched. 6.

Schedule 7

Abbreviations:

KE for Kenora

Item	Column 1	Column 2
1	38B	KE-07A-01
2	38B	KE-07A-02
3	38B	KE-07A-03
4	38B	KE-07A-04
5	38B	KE-07A-06
6	38B	KE-07A-07
7	38B	KE-07A-08
8	38B	KE-07A-09
9	38B	KE-07A-10
10	38B	KE-07A-11
11	38B	KE-07A-12
12	38B	KE-07A-13
13	38B	KE-07A-14
14	38B	KE-07A-15
15	38B	KE-07A-16
16	38B	KE-07A-17
17	38B	KE-07A-18
18	38B	KE-07A-19
19	38B	KE-07A-20
20	38B	KE-07A-21
21	38B	KE-07A-22
22	38B	KE-07A-23
23	38B	KE-07A-24
24	38B	KE-07A-25

O. Reg. 348/89, Sched. 7.

Abbreviations:

DR for Dryden FF for Fort Frances

KE for Kenora

Item	Column 1	Column 2
1	38B	KE-07B-01
1 2	38B	KE-07B-02
3	38B	KE-07B-03
4	38B	KE-07B-04
5	38B	KE-07B-05
6	38B	KE-07B-06
7	38B	KE-07B-07
8	38B	KE-07B-08
9	38B	KE-07B-09
10	38B	KE-07B-10
11	38B	KE-07B-11
12	38B	KE-07B-12
13	38B	KE-07B-13
14	38B	KE-07B-14
15	38B	KE-07B-15
16	38B	KE-07B-16
17	38B	KE-07B-17
18	38B	KE-07B-18
19	38B	KE-07B-19
20	38B	KE-07B-20
21	38B	KE-07B-21
22	38B	KE-07B-22
23	38B	KE-07B-23
24	38B	KE-07B-24
25	38B	KE-07B-25
26	38B	KE-07B-26
27	38B	KE-07B-27
28	38B	KE-07B-28
29	38B	KE-07B-29
30	38B	KE-07B-30
31	38B	KE-07B-31
32	38B	KE-07B-32
33	38B	KE-07B-33
34	38B	KE-07B-34
35	38B	KE-07B-35
36	38B	KE-07B-36
37	38B	KE-07B-37
38	38B	KE-07B-38
39	38B	KE-07B-39
	1240	

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	38B	KE-07B-40
40	-	KE-07B-41
41	38B	KE-07B-42
42	38B	
43	38B	KE-07B-43
44	38B	KE-07B-44
45	38B	KE-07B-45
46	38B	KE-07B-46
47	38B	KE-07B-47
	38B	KE-07B-48
48	38B	KE-07B-49
49	38B	KE-07B-50
50		KE-07B-51
51	38B	
52	38B	KE-07B-52
53	38B	KE-07B-53
54	38B	KE-07B-54
55	38B	KE-07B-55
56	38B	KE-07B-56
57	38B	KE-07B-57
58	38B	KE-07B-58
59	38B	KE-07B-59
60	38B	KE-07B-60
	38B	KE-07B-61
61	38B	KE-07B-62
62	•	KE-07B-63
63	38B	KE-07B-64
64	38B	
65	38B	KE-07B-65
66	38B	KE-07B-66
67	38B	KE-07B-67
68	38B	KE-07B-68
69	38B	KE-07B-69
70	38B	KE-07B-70
71	38B	KE-07B-71
72	38B	KE-07B-72
73	38B	KE-07B-73
	38B	KE-07B-74
74	38B.	KE-07B-75
75		KE-07B-76
76	38B	KE-07B-77
77	38B	
78	38B	KE-07B-78
79	38B	KE-07B-79
80	38B	KE-07B-80
81	38B	KE-07B-81
82	38B	KE-07B-82
83	. 38B	KE-07B-83
84	38B ·	KE-07B-84
85	38B	KE-07B-85
86	38B	KE-07B-86
87	38B	KE-07B-87
88	38B	KE-07B-88
89	38B	KE-07B-89
07		1.2 0,2 0,
	1241	

90	300	TT-07D-90
91	38B	FF-07B-91
92	47	FF-07B-92
93	47	FF-07B-93
94	47	FF-07B-94
95	47	FF-07B-95
96	47, 48B	FF-07B-96
97	48B	FF-07B-97
98	47	FF-07B-98
99	47, 56	FF-07B-99
100	47, 56, 57A	FF-07B-100
101	48A	DR-07B-101
102	48A, 56, 57	DR-07B-102
103	48A	DR-07B-103
104	48A	DR-07B-104
105	48A	DR-07B-105
106	48A	DR-07B-106
107	48A	DR-07B-107
108	47, 56	FF-07B-108
109	47, 56	FF-07B-109
110	56	FF-07B-110
111	48A	DR-07B-111
		O. Reg. 348/89, Sched. 8.
	Schedule 9	
Abbreviations:		
DR for Dryden		
FF for Fort Frances		
KE for Kenora		
RE 101 Reliota		
Item	Column 1	Column 2
1	48A	DR-08-01
2	48A	DR-08-02
3	48A	DR-08-03
4	48A	DR-08-04
5	48A	DR-08-05
6	48A	DR-08-06
7	48A	DR-08-07
8	48A	DR-08-08
		DD 00 00

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38B

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FF-07B-90

DR-08-09

DR-08-10

DR-08-11

DR-08-12

DR-08-13

DR-08-14

DR-08-15

3516

90

9

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11 12

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48A

48A

48A

48A

48A

48A

48A

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16	48A	DR-08-16
17	48A	DR-08-17
18	48A	DR-08-18
19	48A	DR-08-19
20	48A	DR-08-20
21	48A	DR-08-21
22	48A	DR-08-22
23	48A	DR-08-23
24	48A	DR-08-24
25	48A	DR-08-25
26	48A	DR-08-26
27	48A	DR-08-27
28	48A	DR-08-28
29	48A	DR-08-29
30	48A	DR-08-30
31	48A	DR-08-31
32	48A	DR-08-32
33	39C, 48A	DR-08-33
34	48A	DR-08-34
35	39C, 48A	DR-08-35
36	39C, 48A	DR-08-36
37	39C, 48A	DR-08-37
38	39C, 48A	DR-08-38
39	48A	DR-08-39
40	48A	DR-08-40
41	48A	DR-08-41
42	48A	DR-08-42
43	48A	DR-08-43
44	48A	DR-08-44
45	48A	DR-08-45
46	48A	DR-08-46
47	48A	DR-08-47
48	48A	DR-08-48
49	48A	DR-08-49
50	38B	KE-08-51 KE-08-52
51	38B	FF-08-53
52	48B	FF-08-54
53	48B	FF-08-55
54	48B	FF-08-56
55	48B	FF-08-57
56	48B	FF-00-37

Abbreviations:

DR for Dryden

FF for Fort Frances

IG for Ignace KE for Kenora

Item	Column 1	Column 2
	200	VE 003 01
1	38B	KE-09A-01 KE-09A-02
2	38B	KE-09A-02
3	38B	KE-09A-03
4	38B	KE-09A-04 KE-09A-05
5	38B	KE-09A-06
6	38B	KE-09A-06 KE-09A-07
7	38B	
8	38B	KE-09A-08
9	38B	KE-09A-09
10	38B	KE-09A-10
11	38B	KE-09A-11
12	38B	KE-09A-12
13	38B	KE-09A-13
14	38B	KE-09A-14
15	38B	KE-09A-15
16	48A	DR-09A-17
17	48A	DR-09A-18
18	48A	DR-09A-19
19	48A	DR-09A-20
20	48A	DR-09A-21
21	48A	DR-09A-22
22	48A	DR-09A-23
23	48A	DR-09A-24
24	48B	FF-09A-26
25	48B	FF-09A-27
26	48B	FF-09A-28
27	48B	FF-09A-29
28	48B	FF-09A-30
29	48B	FF-09A-31
30	48B	FF-09A-32
31	48B	FF-09A-33
32	48B	FF-09A-34
33	48B	FF-09A-35
34	48B	FF-09A-36
35	48B	FF-09A-37
36	48B	FF-09A-38
37	48B	FF-09A-39
38	48B	IG-09A-40

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39	48B	IG-09A-41
40	48B	1G-09A-42
41	48B	IG-09A-43

Abbreviations:

FF for Fort Frances

Item	Column 1	Column 2
1	48B	FF-09B-01
2	48B, 57A	FF-09B-02
	48B	FF-09B-03
3 4	48B	FF-09B-04
5	48B, 57A	FF-09B - 05
5 6 7 8	48B, 57A	FF-09B-06
7	48B, 57A	FF-09B-07
8	57A	FF-09B-08
9	57A	FF-09B-09
10	57A	FF-09B-10
11	57A	FF-09B-11
12	57A	FF-09B-12
13	48B, 57A	FF-09B-13
14	48B	FF-09B-14
15	48B, 57A	FF-09B-15
16	57A	FF-09B-16
17	57A	FF-09B-17
18	57A	FF-09B-18
19	57A	FF-09B-19
20	57A	FF-09B-20
21	48B, 57A	FF-09B-21
22	48B, 57A	FF-09B-22
23	48B, 57A	FF-09B-23
24	57 A	FF-09B-24
25	57 A	FF-09B-25
26	57A	FF-09B-26
27	57 A	FF-09B-27
28	48B, 57A	FF-09B-28
29	57 A	FF-09B-29

O. Reg. 348/89, Sched. 11.

O. Reg. 348/89, Sched. 10.

Abbreviations:

FF for Fort Frances

Item	Column 1	Column 2
1	56	FF-10-01
2	56	FF-10-02
3	56	FF-10-03
4	56	FF-10-04
5	56	FF-10-05
6	56, 57A	FF-10-06
7	56, 57A	FF-10-07
8	56, 57A	FF-10-08
9	57 A	FF-10-09
10	56, 57A	FF-10-10
11	57 A	FF-10-11

O. Reg. 348/89, Sched. 12.

Schedule 13

Abbreviations:

AT for Atikokan FF for Fort Frances

Item .	Column 1	Column 2
1	57A	FF-11A-01
2	57A	FF-11A-02
3	57A	FF-11A-03
4	57 A	FF-11A-04
5	57A	FF-11A-05
6	57A	FF-11A-06
7	57A	FF-11A-07
8	57A	FF-11A-08
9	57A	FF-11A-09
10	57B	AT-11A-11
11	57B	AT-11A-12
12	57B	AT-11A-13
13	57B	AT-11A-14
14	57B	AT-11A-15
15	57B	AT-11A-16
16	57B, 58	AT-11A-17
	1246	

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17	57B, 58	AT-11A-18
18	58	AT-11A-19
19	58	AT-11A-20
20	58	AT-11A-21
21	58	AT-11A-22
22	58	AT-11A-23
		O. Reg. 348/89, Sched. 13.
9.1	Schedule 14	
1		
Abbreviations:		
TB for Thunder Bay		
Item	Column 1	Column 2
1	58	TB-11B-01
2	58	TB-11B-02
3	58, 59	TB-11B-03
4	58, 59	TB-11B-04
5	58	TB-11B-05
6	58	TB-11B-06
7	58	TB-11B-07
8	58	TB-11B-08
9	58	TB-11B-09
		O. Reg. 348/89, Sched. 14.
	Schedule 15	
Abbreviations:		
AT for Atikokan		
FF for Fort Frances		
IG for Ignace		
TB for Thunder Bay		
Item	Column 1	Column 2
1	48B	FF-12A-01
2	48B, 49B	IG-12A-03
3	48B	IG-12A-04
4	48B, 49B	IG-12A-05
5	48B, 49B	IG-12A-06
6	49B	IG-12A-07 IG-12A-08
7	49B 49B	IG-12A-09
8 9	49B 49B	IG-12A-10
10	49B	IG-12A-11
11	49B	IG-12A-12
	1247	

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12	49B	IG-12A-13
13	49B	IG-12A-14
14	49B	IG-12A-15
15	48D, 49C	AT-12A-16
16	48D, 49C	AT-12A-17
17	49C	AT-12A-18
18	49C, 58	AT-12A-19
19	49C	AT-12A-20
20	49C	AT-12A-21
21	49C	AT-12A-22
22	49C	AT-12A-23
23	49C	AT-12A-24
24	49C	AT-12A-25
25	49C	AT-12A-26
26	49C	AT-12A-27
27	49C	TB-12A-31

O. Reg. 348/89, Sched. 15.

Schedule 16

Abbreviations:

AT for Atikokan FF for Fort Frances TB for Thunder Bay

Item	Column 1	Column 2
1	48B, 57A	FF-12B-01
2	48B, 57A	FF-12B-02
3	48B, 57A	FF-12B-03
4	57A	FF-12B-04
5	57 A	FF-12B-05
6	48D, 49C, 57B, 58	AT-12B-06
7	57B, 58	AT-12B-07
8	57B, 58	AT-12B-08
9	57B, 58	AT-12B-09
10	49C, 58	AT-12B-10
11	58	AT-12B-11
12	58	AT-12B-12
13	58	AT-12B-13
14	49C, 58	AT-12B-14
15	58	AT-12B-15
16	49C, 58	AT-12B-16
17	58	AT-12B-17
18	58	AT-12B-18
19	58	AT-12B-19
20	49C, 58	AT-12B-20
	1248	

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O. Reg. 348/89 21 22 23 24 25 26 27 28 29 30 31 32 33 34	THE ONTARIO GAZETTE 58 58 58 49C 58 58 58 49C, 58 58 58 58 58 58	3523 AT-12B-21 AT-12B-22 AT-12B-23 TB-12B-25 TB-12B-26 TB-12B-27 TB-12B-28 TB-12B-29 TB-12B-30 TB-12B-31 TB-12B-32 TB-12B-33 TB-12B-34 TB-12B-35
35 36 37 38 39 40 41	58, 59 58 58 58 58 58 58 58, 59	TB-12B-35 TB-12B-36 TB-12B-37 TB-12B-38 TB-12B-39 TB-12B-40 TB-12B-41 TB-12B-42 O. Reg. 348/89, Sched. 16.

Abbreviations:

NG for Nipigon TB for Thunder Bay

Item	Column	1	Column 2
1	58,	50	TB-13-01
2	56 , 59	33	TB-13-02
3	50,	59	TB-13-03
4	50,		TB-13-04
5	50		NG-13-05
6		59	NG-13-06
7	50,		NG-13-07
8	50,		NG-13-08
9	59		NG-13-09
10	59		TB-13-13
11	59		TB-13-14
12	59		TB-13-15
13	58		TB-13-16
14	58		TB-13-17
15	58,	59	TB-13-18
16	59		TB-13-19
	1249)	

3524	THE ONTARIO GAZETTE	O. Reg. 348/89
17	58	TB-13-20
18	58	TB-13-21
19	58	TB-13-22
20	58, 59	TB-13-23
21	59	TB-13-24
22 23	59 50	TB-13-25
24	58 59	TB-13-26
25	58	TB-13-27
26	58, 59	TB-13-28 TB-13-29
27	59	TB-13-29 TB-13-30
	ν	O. Reg. 348/89, Sched. 17.
	Schedule 18	
Abbreviations:		
NG for Nipigon		
Item	Column 1	
rtem	Column 1	Column 2
1	59	NG-14-01
2	59	NG-14-02
3	59, 60	NG-14-03
4	59, 60	NG-14-04
		O. Reg. 348/89, Sched. 18.
	Schedule 19	
Abbreviations:		
IG for Ignace		
SL for Sioux Lookout TB for Thunder Bay		
•		
Item	Column 1	Column 2
1	48B, 49B	IG-15A-01
2	48B, 49B	IG-15A-02
3	49B	IG-15A-03
4	49B	IG-15A-04
5 6	49B 49B	IG-15λ-05
7	49B 49B	IG-15A-06 IG-15A-07
8	49B	IG-15A-07 IG-15A-08
9	49B	IG-15A-08
	1250	== 20 32

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10	49B	IG-15A-10
10	49B	IG-15A-11
11	49B	IG-15A-12
12 13	49B	IG-15A-13
14	49B	IG-15A-14
15	40B	IG-15A-15
16	40B	IG-15A-16
17	40B, 49B	IG-15A-17
18	40B, 49B	IG-15A-18
19	40B, 49B	IG-15A-19
20	40B, 49B	IG-15A-20
21	49B	IG-15A-21
22	49B	IG-15A-22
23	49B	IG-15A-23
24	49B	IG-15A-24
25	49B	IG-15A-25
26	49B	IG-15A-27
27	49B	IG-15A-28
28	49B	IG-15A-29
29	49B	IG-15A-30
30	49B	IG-15A-31
31	49B	IG-15A-32
32	40B	IG-15A-33
33	40B	IG-15A-34
34	40B, 49B	IG-15A-35
35	40B	IG-15A-36
36	40B, 49B	IG-15A-37
37	49B	IG-15A-38
38	49B	IG-15A-39
39	40B, 49B	IG-15A-40
40	49B	IG-15A-41
41	49B	IG-15A-42 IG-15A-43
42	49B	IG-15A-44
43	49B	IG-15A-45
44	40B	IG-15A-46
4.5	40B	IG-15A-47
46	40B 40B	IG-15A-48
47	40B, 49B	IG-15A-49
48	40B, 49B	IG-15λ-50
49	40B, 49B	1G-15A-51
50 51	49B	IG-15A-52
52	49A	SL-15A-53
53	49A	SL-15A-54
54	49A	SL-15A-55
55	49A	SL-15A-56
56	49A	SL-15A-57
57	49B	IG-15A-60
58	49B	IG-15A-61
59	49B	IG-15A-62

3526	THE ONTARIO GAZETTE	O. Reg. 348/89
60 61 62 63 64 65 66 67 68 69 70	49B 40B, 49B 40B, 49B 49C 49C 49C 49C 49C 49C 49C 49C 49C	IG-15A-63 IG-15A-64 IG-15A-65 TB-15A-70 TB-15A-71 TB-15A-72 TB-15A-73 TB-15A-74 TB-15A-75 TB-15A-76 TB-15A-77 TB-15A-78 O. Reg. 348/89, Sched. 19.
	Schedule 20	
Abbreviations: NG for Nipigon TB for Thunder Bay		
Item	Column 1	Column 2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	40A, 41 41, 50 41 41, 50 41, 50 50 50 50 50 50 50 49C 50 50 49C 49C 49C 49C 49C 49C 49C 49C 49C 49C	TB-15B-01 TB-15B-02 NG-15B-03 NG-15B-04 NG-15B-05 NG-15B-06 NG-15B-07 TB-15B-08 TB-15B-09 TB-15B-10 TB-15B-11 TB-15B-12 TB-15B-12 TB-15B-13 TB-15B-14 TB-15B-15 TB-15B-17 TB-15B-17 TB-15B-19 TB-15B-20 TB-15B-20 TB-15B-21 TB-15B-22 TB-15B-23 TB-15B-25 TB-15B-25 TB-15B-26

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TB-15B-27

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27	50	TB-15B-28
28	50	TB-15B-29
29	50	NG-15B-30
30	50	NG-15B-31
31	50	NG-15B-32
32	49C	TB-15B-33
33	49C	TB-15B-34
34	49C	TB-15B-35
35	49C	TB-15B-36
36	49C, 50, 58, 59	TB-15B-37
37	49C, 50, 58, 59	TB-15B-38
38	50, 59	TB-15B-39
39	50	TB-15B-40
40	50	TB-15B-41
41	. 50	NG-15B-42
42	50	NG-15B-43
43	50	NG-15B-44

O. Reg. 348/89, Sched. 20.

Schedule 21

Abbreviations:

RL for Red Lake SL for Sioux Lookout

Item	Column 1	Column 2
1	30	RL-16A-01
2	31	SL-16A-02
- 3	30	RL-16A-03
4	30	RL-16A-04
5	30	SL-16A-05
6	30	SL-16A-06
7	30	RL-16A-07
8	30	RL-16A-08
9	30	SL-16A-09
10	30	SL-16A-10
11	30	RL-16A-11
12	30	SL-16A-12
13	31	SL-16A-13
14	31	SL-16A-14
15	31	SL-16A-15
16	31	SL-16A-16
17	31	SL-16A-17
18	31	SL-16A-18
19	32A	SL-16A-19
	1252	

3528	THE ONTARIO GAZETTE	O. Reg. 348/89
20	32 A	SL-16A-20
21	30	RL-16A-21
22	30	RL-16A-22
23	30	RL-16A-23
24	31	SL-16A-24
25	31	SL-16A-25
		O. Reg. 348/89, Sched. 21.

Abbreviations:

SL for Sioux Lookout

Item	Column 1	Column 2
1	40A	SL-16B-01
	40A	SL-16B-02
3	40A	SL-16B-03
2 . 3 4	40A	SL-16B-04
5	40A	SL-16B-05
6	40A	SL-16B-06
7	40A	SL-16B-07
8	40A	SL-16B-08
9	40A	SL-16B-09
10	4 0 A	SL-16B-10
11	40A	SL-16B-11
12	40A	SL-16B-12
13	4 0 A	SL-16B-13
14	40A	SL-16B-14
15	40A	SL-16B-15
16	40A	SL-16B-16
17	40A	SL-16B-17
18	40A	SL-16B-18
19	40A	SL-16B-19
20	40A	SL-16B-20
21	40A	SL-16B-21
22	40A	SL-16B-22
23	40A	SL-16B-23
24	40A	SL-16B-24
25	40A	SL-16B-25
26	40A	SL-16B-26
27	31, 40A	SL-16B-27
28	31, 40A	SL-16B-28
29	40Å	SL-16B-29
30	32A	SL-16B-30

Abbreviations:

GE for Geraldton NG for Nipigon

Item	Column 1	Column 2
1	32B	GE-16C-01
2	41	NG-16C-06
3	41	NG-16C-07
4	41	NG-16C-08
5	32B, 41	NG-16C-09
6	41	NG-16C-10
7	41	NG-16C-11
8	41	NG-16C-12
9	41	NG-16C-13
10	41	NG-16C-14
11	41	NG-16C-15
12	41	NG-16C-16
13	41	NG-16C-17
14	41	NG-16C-18
15	41	NG-16C-19
16	41	NG-16C-20
17	41	NG-16C-21
		O. Reg. 348/89, Sched. 23.

Schedule 24

Abbreviations:

GE for Geraldton

Item	Column 1	Column 2
1 2	32B 32B	GE-17-01 GE-17-02
		O. Reg. 348/89, Sched. 24.

Abbreviations:

GE for Geraldton

Item	Column 1	Column 2
1	42	GE-18A-06
2	42	GE-18A-07
3	42	GE-18A-08
4	42	GE-18A-09
5	42	GE-18A-10
6	42	GE-18A-11
7	42	GE-18A-12
8	42	GE-18A-13
9	42	GE-18A-14
10	42	GE-18A-15
11	42	GE-18A-16
12	42	GE-18A-17
13	42	GE-18A-18
14	42	GE-18A-19
15	42	GE-18A-20
		O. Reg. 348/89, Sched. 25.

Schedule 26

Abbreviations:

GE for Geraldton NG for Nipigon

Item	Column 1	Column 2
1	42, 51	NG-19-01
2	51	NG-19-02
3	51	NG-19-03
4	51	NG-19-04
5	51	NG-19-05
6	51	NG-19-07
7	51	NG-19-08
8	42	GE-19-16
9	42	GE-19-17
10	42, 51	GE-19-18
11	42	GE-19-19
12	42	GE-19-20
13	42, 51	GE-19-21
14	42, 51	GE-19-22
	1256	

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15	42, 51	GE-19-23
16	51	GE-19-24
17	51	GE-19-25
18	51	GE-19-26
19	51	GE-19-27
20	51	GE-19-28
21	42, 51	GE-19-29
22	42, 51	GE-19-30
23	42, 51	GE-19-31
24	51	GE-19-32
25	51	GE-19-33
26	51, 52A	GE-19-34
27	51, 52A	GE-19-35
28	52Å	GE-19-36
29	52A	GE-19-37
30	52A	GE-19-38
31	51	GE-19-39
		O. Reg. 348/89, Sched. 26.
	Schedule 27	

Abbreviations:

GE for Geraldton NG for Nipigon TR for Terrace Bay

Item	Column	1	Column 2
1	51		NG-21A-01
2 3	51		NG-21A-02
	50,	51	NG-21A-03
4	51		NG-21A-04
5	50		NG-21A-05
6	50,	51	NG-21A-06
7	50,	51	NG-21A-07
8	51		NG-21A-08
9	51		NG-21A-09
10	50		NG-21A-10
11	51		NG-21A-11
12	51		NG-21A-12
13	51		NG-21A-13
14	50		NG-21A-14
15	50		NG-21A-15
16	50,	51, 59, 60	NG-21A-16
17	59,	•	NG-21A-17
18	51		GE-21A-26
19	51		GE-21A-27
	12.	57	

24 25 26 27 28 29 30 31 32 33 34 35 36 37	51 51 60 60 60 51, 60 51, 60 51, 60 51, 60 51, 60 51, 60 51, 60 51, 60	GE-21A-31 GE-21A-32 GE-21A-33 TR-21A-51 TR-21A-52 TR-21A-53 TR-21A-55 TR-21A-55 TR-21A-57 TR-21A-57 TR-21A-58 TR-21A-59 TR-21A-60 TR-21A-61 TR-21A-61
	Schedule 28	
Abbreviations:		
GE for Geraldton HE for Hearst TR for Terrace Bay WA for Wawa		
Item	Column 1	Column 2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	51 51, 52A 52A 51, 52A 51, 52A 51, 52A 52A 52A 52A 52A 51, 52A 51, 52A 51, 60 60, 61B 60, 61B 60, 61B 61B 61B	GE-21B-01 GE-21B-02 GE-21B-03 GE-21B-04 GE-21B-05 TR-21B-26 TR-21B-27 TR-21B-28 TR-21B-29 TR-21B-30 TR-21B-31 TR-21B-32 TR-21B-32 TR-21B-33 TR-21B-35 TR-21B-35 TR-21B-37 TR-21B-37 TR-21B-38

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GE-21A-28

GE-21A-29

GE-21A-30

GE-21A-31

3532

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21

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19	60, 61B	WA-21B-51
20	61B	WA-21B-52
21	52A, 61B	WA-21B-53
22	53, 61B	WA-21B-54
23	61B	WA-21B-55
24	61B	WA-21B-56
25	61B	WA-21B-57
26	61B	WA-21B-58
27	52 A	HE-21B-76
28	52A	HE-21B-77
29	52A	HE-21B-78
30	52A	HE-21B-79
31	52A	HE-21B-80
32	52A	HE-21B-81
33	52A	HE-21B-82
34	52A	HE-21B-83
35	52A, 61B	HE-21B-84
36	52A	HE-21B-85
37	52A	HE-21B-86
38	52A, 61B	HE-21B-87
39	61B	HE-21B-88
		O. Reg. 348/89, Sched. 28.
	Schedule 29	

Abbreviations:

HE for Hearst WA for Wawa

Item	. Column 1	Column 2
1	53	HE-22-01
2	52B	HE-22-02
3	52B	HE-22-03
4	52B	HE-22-04
5	52B	HE-22-05
6	52B	HE-22-06
7	52B	HE-22-07
8	52B	HE-22-08
9	52B	HE-22-09
10	52B	HE-22-10
11	52B, 61A	HE-22-11
12	52B, 61A	HE-22-12
13	61A	HE-22-13
14	61A	HE-22-14
15	61A	HE-22-15
16	61A	HE-22-16
	1259	

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17	61A	HE-22-17
18	61A	HE-22-18
19	52B	HE-22-19
20	52B	HE-22-20
21	52B	HE-22-21
22	52B	HE-22-22
23	61A	WA-22-26
24	61A	WA-22-27
25	61A	WA-22-28
26	61A	WA-22-29
27	61A	WA-22-30
28	61A	WA-22-31
29	61A	WA-22-32
30	61A	WA-22-33
31	61A	WA-22-34
32	61A	WA-22-35
33	61A	WA-22-36
34	61A	WA-22-37
35	61A	WA-22-38
36	61A	WA-22-39
37	61A	WA-22-40

Schedule 30

Abbreviations:

CP for Chapleau HE for Hearst KA for Kapuskasing

Item	Column 1	Column 2
1	53	HE-23-01
2	53	HE-23-02
3	53	HE-23-03
4	53	HE-23-04
5	52B, 53	HE-23-05
6	53, 62	HE-23-06
7	53, 62	HE-23-07
8	62 [.]	HE-23-08
9	53	KA-23-13
10	53, 62	KA-23-14
11	53, 62	KA-23-15
12	53,62	KA-23-16
13	62	CP-23-21
14	62	CP-23-22
15	62	CP-23-23
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O. Reg. 348/89, Sched. 29.

Abbreviations:

CC for Cochrane HE for Hearst KA for Kapuskasing MO for Moosonee

Item	Column 1	Column 2
1	52	HE-24-01
2	52	HE-24-02
3	52	HE-24-03
4	52	HE-24-04
5	43, 44, 52, 53	HE-24-05
6	44, 52, 53	HE-24-06
7	53	HE-24-07
8	53	HE-24-08
9	53	HE-24-09
10	53	HE-24-10
11	53	KA-24-16
12	44	KA-24-17
13	53	KA-24-18
14	53	KA-24-19
15	53	KA-24-20
16	53	KA-24-21
17	53, 54	KA-24-22
18	44, 53, 54	CC-24-31
19	54	CC-24-32
20	45	MO - 24 - 37
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O. Reg. 348/89, Sched. 31.

Schedule 32

Abbreviations:

MO for Moosonee

Item	Column 1	Column 2
1	45	MO-25-01

O. Reg. 348/89, Sched. 32.

Abbreviations:

CC for Cochrane MO for Moosonee

Item	Column 1	Column 2
1	45	MO-26-01
2	45	CC-26-06
3	45	CC-26-07
4	45	CC-26-08
5	45	CC-26-09
6	45	CC-26-10
7	45	CC-26-11
8	45	CC-26-12
9	46	CC-26-13
10	46	CC-26-14
11	45, 54	CC-26-15
12	45	CC-26-16
13	45	CC-26-17
14	45	CC-26-18
15	45, 54	CC-26-19
16	45	CC-26-20
17	45, 54	CC-26-21
18	45, 54	CC-26-22
19	45, 54	CC-26-23
20	45, 54	CC-26-24
21 22	45, 54	CC-26-25 CC-26-26
23	54 45, 54	CC-26-27
24	45, 46, 54, 55	CC-26-28
25	55	CC-26-29
26	54	CC-26-30
27	54	CC-26-31
28	54	CC-26-32
29	54	CC-26-33
30	54	CC-26-34
31	54, 55	CC-26-35
32	54	CC-26-36
33	54	CC-26-37
34	54	CC-26-38
35	55	CC-26-39
36	54	CC-26-40
37	54	CC-26-41
38	54	CC-26-42
39	54	CC-26-43
40	54	CC-26-44
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41	. 54	CC-26-45
42	54	CC-26-46
43	54	CC-26-47
44	54	CC-26-48
45	54, 55	CC-26-49
46	54	CC-26-50
47	54	CC-26-51
48	54	CC-26-52
49	54	CC-26-53
50	54, 55	CC-26-54
51	54	CC-26 -5 5
52	54	CC-26-56
53	54	CC-26-57
54	54	CC-26-58
55	54	CC-26-59
56	54, 55	CC-26-60
57	55	CC-26-61
58	54	CC-26-62
59	54	CC-26-63
60	54	CC-26-64
61	54	CC-26-65
62	54	CC-26-66
63	54 [°]	CC-26-67
64	54	CC-26-68
65	54	CC-26-69
66	54	CC-26-70
67	54	CC-26-71

O. Reg. 348/89, Sched. 33.

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Abbreviations:

CC for Cochrane

Item	Column 1	Column 2
1	54	CC-27-01
2	54	CC-27-02
3	54	CC-27-03
4	54	CC-27-04
5	54	CC-27-05
6 7	54	CC-27-06
	54	CC-27-07
8	54	CC-27-08
9	54	CC-27-09
10	54, 63	CC-27-10
11	54	CC-27-11
	1263	

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12 13 14 15 16 17 18 19	54 54, 63 55, 64 54, 63 55, 64 63, 64 63 54	CC-27-12 CC-27-13 CC-27-14 CC-27-15 CC-27-16 CC-27-17 CC-27-19 CC-27-20 CC-27-21 O. Reg. 348/89, Sched. 34.
	Schedule 35	
Abbreviations:		
CC for Cochrane KL for Kirkland TE for Temagami	Lake	
Item	Column 1	Column 2
1 2 3 4	63 63 63, 64	CC-28-01 KL-28-07 KL-28-08 KL-28-09
5	63	KL-28-10

1	63	CC-28-01
2	63	KL-28-07
3	63	KL-28-08
4	63, 64	KL-28-09
5	63	KL-28-10
6	63	KL-28-11
7	63	KL-28-12
8	63	KL-28-13
9	63	KL-28-14
10	63	KL-28-15
11	64	KL-28-16
12	63, 67	KL-28-17
13	63	KL-28-18
14	63, 64	KL-28-19
15	64	KL-28-20
16	63	KL-28-21
17	63	KL-28-22
18	63, 64	KL-28-23
19	64, 68A	KL-28-24
20	64, 68A	KL-28-25
21	64, 68A	KL-28-26
22	63, 64, 67, 68A	KL-28-27
23	63, 67	KL-28-28
24	63, 67	KL-28-29
25	67	KL-28-30
26	67	KL-28-31
27	67	KL-28-32

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28	67	KL-28-33
29	67	KL-28-34
30	67	KL-28-35
31	68A	KL-28-36
32	68A	KL-28-37
33	68A	KL-28-38
34	68A	KL-28-39
35	67	KL-28-40
36	67	KL-28-41
37	67	KL-28-42
38		KL-28-43
39	67	KL-28-44
40	67, 68A	KL-28-45
41	67	KL-28-46
42	67, 68A	KL-28-47
43	67, 68B	TE-28-64
44	68B	TE-28-65
45	68B	TE-28-66
		O. Reg. 348/89, Sched. 35.

Abbreviations:

GO for Gogama KL for Kirkland Lake TI for Timmins

Item	Column 1	Column 2
1	63	TI-29-01
2	63	TI-29-02
3	63	TI-29-03
4	63	TI-29-05
5	63	TI-29-06
6	63, 67	TI-29-07
7	63	TI-29-08
8	63, 67	TI-29-09
9	63	TI-29-10
10	63	TI-29-11
11.	63	TI-29-12
12	63	TI-29-13
13	63	TI-29-14
14	63	KL-29-26
15	63	KL-29-27
16	63	KL-29-28
17	63, 67	KL-29-29
18	63, 67	KL-29-30
19	63	KL-29-31
	1265	

20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	63, 67 63 63, 67 67 63, 67 67 67 67 67 67 67 67 67 67 67 67 67 6	KL-29-32 KL-29-33 KL-29-34 KL-29-35 KL-29-36 KL-29-37 KL-29-39 KL-29-40 GO-29-48 GO-29-49 GO-29-51 GO-29-51 GO-29-52 GO-29-53 GO-29-54 GO-29-56 GO-29-57 GO-29-58 GO-29-58 GO-29-60 GO-29-61 GO-29-61 GO-29-63 GO-29-64 GO-29-65
46	67	GO-29-66 O. Reg. 348/89, Sched. 36.
	Schedule 37	L
Abbreviations:		
CC for Cochrane CP for Chapleau KA for Kapuskasing TI for Timmins		
Item	Column 1	Column 2
1 2 3 4 5 6 7 8	53, 62 53, 54, 62, 63 54 54 54 54 54, 63 54, 63 1266	KA-30-01 KA-30-02 CC-30-06 CC-30-07 CC-30-08 CC-30-09 CC-30-10 CC-30-11

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9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	54, 63 54 63 62 62 62 62 62 62 62 62 62 62	3541 CC-30-12 CC-30-13 CC-30-14 CP-30-21 CP-30-22 CP-30-23 CP-30-24 CP-30-25 CP-30-26 CP-30-27 CP-30-28 CP-30-29 CP-30-30 CP-30-31 CP-30-31 CP-30-32 TI-30-41 TI-30-42 TI-30-45 TI-30-45 TI-30-46 TI-30-47
30	63 63	TI-30-47 TI-30-48
31 32	63	TI-30-49
33	63	TI-30-50
		O. Reg. 348/89, Sched. 37.
	Schedule 38	
Abbreviations:		
CP for Chapleau GO for Gogama TI for Timmins		
Item	Column 1	Column 2
1 2 3 4 5 6 7 8 9 10	62, 63 62 62 62 62 62 62 62 62 62	TI-31-01 CP-31-06 CP-31-07 CP-31-08 CP-31-09 CP-31-10 CP-31-11 CP-31-12 CP-31-13 CP-31-14 CP-31-15
	1267	

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12 13 14 15 16	62 62, 66C 62, 66C 62	CP-31-16 CP-31-17 CP-31-18 CP-31-19 CP-31-20
17	62	CP-31-21
18	62	CP-31-22
19	62, 66C	CP-31-23
20	62	CP-31-24
21	62	CP-31-25
22	62	CP-31-26
23	66C	CP-31-27
24	62, 66C	CP-31-28
25	66C	CP-31-29
26	62, 66C	CP-31-30
27	66C	CP-31-31
28	66C	CP-31-32
29	66C	CP-31-33
30	62, 66C	CP-31-35
31	66C	CP-31-36
32	62, 66C	CP-31-36
33	66C	CP-31-38
34	66C	CP-31-39
35	66C	CP-31-40
36	66C	CP-31-41
37	66C	CP-31-42
38	66C	CP-31-43
39	66C	CP-31-44
40	62, 63, 66C, 67	CP-31-45
41	66C	CP-31-46
42	66C	CP-31-47
43 44 45 46 47	63, 64, 66C, 67 63, 64, 67 63, 64, 67 66C, 67	GO-31-52 GO-31-53 GO-31-54 GO-31-55 GO-31-56
48 49 50 51	66C 67 66C 67 67	GO-31-56 GO-31-57 GO-31-58 GO-31-60
52	67	GO-31-61
53	67	GO-31-62
54	. 66C, 67	GO-31-63
55	67	GO-31-64
56	67	GO-31-65

O. Reg. 348/89, Sched. 38.

Abbreviations:

CP for Chapleau WA for Wawa

Item	Column 1	Column 2
1	61C	WA-32-01
2	61C	WA-32-02
3	61C	WA-32-03
4	61C	WA-32-04
5	61C	WA-32-05
6	61C	WA-32-06
7	61C	WA-32-07
8	61C	WA-32-08
9	61C	WA-32-09
10	61C	WA-32-10
11	61C	WA-32-11
12	61C	WA-32-12
13	61C	WA-32-13
14	61C	WA-32-14
15	61C	WA-32-15
16	61C	WA-32-16
17	61C	WA-32-17
18	61C	WA-32-18
19	61C, 62	WA-32-19
20	61C	WA-32-20
21	61C	WA-32-21
22	61C, 65B	WA-32-22
23	61C, 62, 65B	WA-32-23
24	61C, 65B	WA-32-24
25	61C	WA-32-25
26	61C, 65B	WA-32-26
27	61C	WA-32-27
28	61C, 65B	WA-32-28
29	61C, 65B	WA-32-29
30	65B	WA-32-30
31	61C, 65A	WA-32-31
32	65B	WA-32-32
33	65B	WA-32-33
34	65B, 66B	CP-32-34
35	62, 66B	CP-32-35
36	66B	CP-32-36
37	66B	CP-32-37
38	66B	CP-32-38
39	66B	CP-32-39
40	66B	CP-32-40

Abbreviations:

WA for Wawa

Item	Column	1	Column 2
1	60,	61C	WA-33-01
2	61C		WA-33-02
3	61C		WA-33-03
4	61C		WA-33-04
5	61C		WA-33-05
6	61C		WA-33-06
7	61C		WA-33-07
8	61C		WA-33-08
9	61C		WA-33-09
10	61C		WA-33-10
11	61C,	65B	WA-33-11
12	61C,	65B	WA-33-12
13	61C,	65B	WA-33-13

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O. Reg. 348/89, Sched. 40.

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Abbreviations:

WA for Wawa

Item	Column 1	Column 2
1	. 65B	WA-34-01
2	65B	WA-34-02
3	65B	WA-34-03
4	65B	WA-34-04
5	65B	WA-34-05
6	65B	WA-34-06
7	65B	WA-34-07
8	65B	WA-34-08

O. Reg. 348/89, Sched. 41.

Abbreviations:

BL for Blind River

CP for Chapleau SS for Sault Ste. Marie

WA for Wawa

Item	Column 1	Column 2
1	65A	WA-35-01
2	65 A	WA-35-02
3	65A, 66A	CP-35-03
4	65A	WA-35-04
5	66A	CP-35-05
6	65A	WA-35-06
7	66A	CP-35-07
8	65A, 66A	CP-35-08
9	65A	WA-35-09
10	66A	CP-35-10
11	66A	CP-35-11
12	66A	CP-35-12
13	66A	CP-35-13
14	66A	CP-35-14
15	65A	WA-35-15
16	66A	CP-35-16
17	66A	CP-35-17
18	66A	CP-35-18
19	65A	WA-35-19
20	65A	WA-35-20
21	66A	CP-35-21
22	66A	SS-35-22
23	65A	WA-35-23
24	65Å, 66Å	WA-35-24
25	66A	CP-35-25
26	66A	CP-35-26
27	65A, 66A	WA-35-27
28	66A	CP-35-28
29	66A	CP-35-29
30 .	65A, 66A	SS-35-30
31	66A	SS-35-31
32	66A	BL-35-32
33	65A	SS-35-33
34	66A	BL-35-34
35	66A, 70A	SS-35-35
36 37	66A, 70A	SS-35-36
38	65A, 66A, 69, 70A 66A	SS-35-37 BL-35-38
39	66A	BL-35-38
		0 - 3 3 - 3 3
	1271	

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40	66A	BL-35-40
41	70A	BL-35-41
42	70A	SS-35-42
43	70A	SS-35-43
44	65A	WA-35-44
45	66B	BL-35-45

Abbreviations:

BL for Blind River SS For Sault Ste. Marie

Item	Column 1	Column 2
1	65A	SS-36-01
2	65A, 69	SS-36-02
3	65A	SS-36-03
4	65A	SS-36-04
5	65A, 69	SS-36-05
6	65A, 69	SS-36-06
7	69	SS-36-07
8	70A	SS-36-08
9	70A	BL-36-09
10	70A	BL-36-10
11	70A	SS-36-11
12	69	SS-36-12
13	69, 70A	SS-36-13
14	70Å	SS-36-14
15	70A	BL-36-15
16	70A	SS-36-16
17	70A	BL-36-17
18	70A	SS-36-18
19	70A	BL-36-19
20	70A	BL-36-20
21	70A	BL-36-21
22	70A	BL-36-22
23	70A	BL-36-23

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Abbreviations:

BL for Blind River EP for Espanola

Thom	Column 1	Column 2
Item	Column	COlumn 2
1	70B	BL-37-01
2	70B	BL-37-02
3	70B	BL-37-03
4	70B	BL-37-04
5	70B	BL-37-05
6	70B	BL-37-06
7	70B	BL-37-07
8	70B	BL-37-08
9	70B	BL-37-09
10	70B	BL-37-10
11	70B	BL-37-11
12	70B	BL-37-12
13	70B	BL-37-13
14	. 70B	BL-37-14
15	70B	BL-37-15
16	70B	BL-37 -1 6
17	70B	BL-37-17
18	70B	BL-37-18
19	70B	BL-37-19
20	70B	BL-37-20
21	70B	BL-37-21
22	70B	BL-37-22
23	70B	BL-37-23
24	70B	BL-37-24
25	70B	BL-37-25
26	70B	BL-37-26
27	70B	BL-37-27
28	70B	BL-37-28
29	70B	BL-37-29
30	70B	BL-37-30
31	70B	BL-37-31
32	70B	BL-37-32
33	70B	BL-37-33
34	70B	BL-37-34
35	70B	BL-37-35
36	70B	BL-37-36
37	70B	BL-37-37
38	70B	BL-37-38
39	70B	EP-37-39
40	70B	EP-37-40
41	70B	EP-37-41
-	1273	
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42	70B, 71A	EP-37-42
43	71A	EP-37-43
44	70B	EP-37-44
45	70B, 71A	EP-37-45
46	70B	EP-37-46
47	70B	EP-37-47
48	70A	EP-37-48

O. Reg. 348/89, Sched. 44.

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Abbreviations:

BL for Blind River CP for Chapleau EP for Espanola SU for Sudbury

Item	Column 1	Column 2
1	66B	CP-38-01
2	66B	CP-38-02
3	66B	CP-38-03
4	66B	CP-38-04
5	66B, 67	CP-38-05
6	66B	CP-38-06
7	66B	CP-38-07
8	66B	CP-38-08
9	66B	CP-38-09
10	66B	CP-38-10
11	66B, 67	CP-38-11
12	66B	CP-38-12
13	66B	CP-38-13
14	66B	CP-38-14
15	66B .	CP-38-15
16	66B	CP-38-16
17	66B	CP-38-17
18	66B	CP-38-18
19	66B	CP-38-19
20	66B	CP-38-20
21	66B	CP-38-21
22	66B	CP-38-22
23	66B	CP-38-23
24	66B	CP-38-24
25	66B, 67	CP-38-25
26	66B, 67	CP-38-26
27	66B	BL-38-27
28	66B	BL-38-28
29	66B	BL-38-29
30	66B	BL-38-30
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21	66B	BL-38-31
31		BL-38-32
32	66B	BL-38-33
33	66B	BL-38-34
34	66B	
35	66B	BL-38-35
36	66B	BL-38-36
37	66B	BL-38-37
	66B	BL-38-38
38	66B, 70C	BL-38-39
39		BL-38-40
40	66B	BL-38-41
41	66B, 70C	
42	66B, 70C	BL-38-42
43	66B, 70C	BL-38-43
44	66B, 70C	BL-38-44
45	66B, 70C	BL-38-45
46	66B, 70C	DL-38-46
	66B, 70C	BL-38-47
47	66B, 70C	BL-38-48
48	-	BL-38-49
49	70C	EP-38-50
50	66B	
51	66B, 70C	EP-38-51
52	66B, 70C	EP-38-52
53	70C	BL-38-53
54	70C	BL-38-54
55	70C	EP-38-55
	70C	EP-38-56
56		EP-38-57
57	66B, 70C	
58	66B, 67, 70C, 71A	EP-38-58
59	67C, 71A	SU-38-59
60	70C, 71A	EP-38-60
61	71A	SU-38-61
62	70C	BL-38-62
63	70C	BL-38-63
	70C	EP-38-64
64	70C	EP-38-65
65		EP-38-66
66	70C	
67	70C, 71A	EP-38-67
68	70C, 71A	EP-38-68
69	71A	EP-38-69
70	70C	BL-38-70
71	70C	BL-38-71
	70C	BL-38-72
72		EP-38-73
73	70C	EP-38-74
74	70C	
75	70C	EP-38-75
76	70C	BL-38-76
77	70C	EP-38-77
78	70C	EP-38-78
79	70C, 71A	EP-38-79
	71A	EP-38-80
80		
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70C	BL-38-81
70C	EP-38-82
66B	BL-38-83
	70C 70C

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Abbreviations:

EP for Espanola GO for Gogama SU for Sudbury

Item	Column 1	Column 2
1	67	GO-39-01
2	67	GO-39-02
3	67	GO-39-03
4	67, 71A	GO-39-04
5	67	GO-39-05
6	67, 71A	GO-39-06
7	67, 71A	SU-39-07
8	67, 71A	SU-39-08
9	67, 71A	SU-39-09
10	67, 71A	SU-39-10
11	67, 71A	SU-39-11
12	67, 71A	SU-39-12
13	71A	SU-39-13
14	71A	SU-39-14
15	71A	SU-39-15
16	71A	SU-39-16
17	71A	SU-39-17
18	71A	SU-39-18
19	71A	EP-39-19
20	71A	EP-39-20
21	71A	EP-39-21
22	71A	EP-39-22
23	71A	EP-39-23
24	71A	SU-39-24
25	71A	SU-39-25
26	71A	EP-39-26
27	71A	SU-39-27

Abbreviations:

GO for Gogama KL for Kirkland Lake NB for North Bay

SU for Sudbury TE for Temagami

TE for Temagami		
Item	Column 1	Column 2
1	63, 67	KL-40-01
2	67	KL-40-02
3	67	KL-40-03
4	67	KL-40-04
5	67	KL-40-05
6	67	KL-40-06
7	67	KL-40-07
8	67	KL-40-08
9	67	KL-40-09
10	67	KL-40-10
11	67	KL-40-11
12	67	KL-40-12
13	67	KL-40-13
14	67	KL-40-14
15	67	KL-40-15
16	67	KL-40-16 KL-40-17
17	67	KL-40-18
18	67 67	KL-40-19
19 20	67	GO-40-21
21	67	GO-40-22
22	67	GO-40-23
23	67	GO-40-24
24	67	GO-40-25
25	67	GO-40-27
26	67	GO-40-28
27	67	GO-40-29
28	67	GO-40-30
29	67	SU-40-36
30	67, 71A	SU-40-37
31	67, 68B	TE-40-41
32	67, 68B	TE-40-42
33	67	TE-40-43
34	67, 68B	TE-40-44
`35	68B	TE-40-45
36	67, 68B	TE-40-46
37	68B	TE-40-47
38	67	TE-40-48
39	67	TE-40-49
40	67, 71A	TE-40-50
	1277	

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41	67, 68B, 71B,	72 TE-40-51
42	68B, 72	TE-40-52
43	68B	TE-40-53
44	71B, 72	TE-40-54
45	68B, 72	TE-40-55
46	68B, 72	TE-40-56
47	68B	TE-40-57
48	68B, 72	TE-40-58
49	72	TE-40-59
50	72	TE-40-60
51	72	TE-40-61
52	72	TE-40-62
53	72 72	TE-40-63 TE-40-64
54	72 72	TE-40-65
55	72 72	NB-40-66
56 57	72	NB-40-67
58	72	NB-40-68
50	* * *	O. Reg. 348/89, Sched. 47.
	Schedule 48	
Abbreviations:		
GO for Gogama		
NB for North Bay		
SU for Sudbury TE for Temagami		
1E 101 Temagami		
Item	Column 1	Column 2
1	67	GO-41-01
2	67	GO-41-02
3	67	SU-41-03
4	67	GO-41-04
5	67	GO-41-05
6	67	GO-41-06
7	67, 71A	SU-41-07
8	67, 71A	SU-41-08
9	. 71B	NB-41-09
10	67, 71B	TE-41-10
11	67, 71B	NB-41-11
12	71B	TE-41-12 SU-41-13
13	71A	SU-41-14
14	71A	SU-41-15
15	71A 71B	NB-41-16
16	71B	ND 41 10
	1278	

17	71B	TE-41-18
17 18	72	NB-41-19
19	71A	SU-41-20
	71A	SU-41-21
20	71B	NB-41-22
21 22	71B	NB-41-23
23	71B	NB-41-24
24	71B	NB-41-25
25	71B	NB-41-26
26	71B, 72	NB-41-27
27	72	NB-41-28
28	72	NB-41-29
29	72	NB-41-30
30	72	NB-41-31
31	71A	SU-41-32
32	71B	NB-41-33
33	71B	NB - 41 - 34
34	71B	NB-41-35
35	71B, 72	NB-41-36
36	72	NB-41-37
37	72	NB-41-38
38	72	NB-41-39
39	71A	SU-41-40
40	71A	SU-41-41
41	71A	SU-41-42
42	71B	NB-41-43
43	71B	NB-41-44
44	71B, 72	NB-41-45
45	72	NB-41-46
46	72	NB-41-47
47	72	NB-41-48
48	71 A	NB-41-49
49	71B	NB-41-50
50	72	NB-41-51
51	72	NB-41-52
52	72	NB-41-53
53	71B	NB-41-54
54	71B, 72	NB-41-55
55	72	NB-41-56
56	72	NB-41-57
57	72	NB-41-58
58	72	NB-41-59
59	72	NB-41-60
60	72	NB-41-61
61	71B	TE-41-62

O. Reg. 348/89, Sched. 48.

Abbreviations:

EP for Espanola NB for North Bay SU for Sudbury

SU for Sudbury			
Item	Column	1	Column 2
1	71A		SU-42-01
2	71A		SU-42-02
3	71A		SU-42-03
4	71A		SU-42-04
5	71A		EP-42-05
6	71A		SU-42-06
7	71A		SU-42-07
8	71A		SU-42-08
9	71A		SU-42-09
10	71A		SU-42-10
11	71A		SU-42-11
12	71A		SU-42-12
13	71A		EP-42-13
14	71A		EP-42-14
15	71A		SU-42-15
16	71A		SU-42-16
17	71A		SU-42-17
18	71A		NB-42-18
19	72		NB-42-19
20	72	70	NB-42-20
21 22	71A, 70B	12	NB-42-21 EP-42-22
23	70B 70B		EP-42-23
24	70B,	71A	EP-42-24
25	70B, 71A	/ 1A	EP-42-25
26	71A		EP-42-26
27	71A 71A		EP-42-27
28	71A		EP-42-28
29	71A		EP-42-29
30	71A		SU-42-30
31	71A		SU-42-31
32	71A		SU-42-32
33	71A		SU-42-33
34	71A		SU-42-34
35	71A		SU-42-35
36	71A		SU-42-36
37	71A		SU-42-37
38	71A		SU-42-38
39	71A		SU-42-39
40	71A		NB-42-40
41	71A		NB-42-41
- -	1280)	
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42	71A	EP-42-42
43	71A	EP-42-43
44	71A	EP-42-44
45	71A	EP-42-45
46	71A	EP-42-46
47	71A, 75	SU-42-47
48	71A, 75	SU-42-48
49	71A, 75	SU-42-49
50	71A	SU-42-50
51	71A	SU-42-51
52	71A	SU-42-52 SU-42-53
53	71A 71A	SU-42-54
54 55	71A 71A	SU-42-55
	71A 71A	SU-42-56
56 · · · · · · · · · · · · · · · · · · ·	71A	SU-42-57
58	71 A	SU-42-59
		O. Reg. 348/89, Sched. 49.
	Schedule 50	
Abbreviations:		
EP for Espanola		
Item	Column 1	Column 2
1	74, 75	EP-43B-01
	•	O. Reg. 348/89, Sched. 50.
	Schedule 51	
Abbreviations:		
PS for Parry So SU for Sudbury	und	
Item	Column 1	Column 2
9.5		
1	71A, 75	SU-46-01
2	75	SU-46-02
3 4	71A, 75	SU-46-03
	71A, 75 1281	SU-46-04
	1201	

9	$III_{I}IJ$	15 40 00
6	75 ·	PS-46-07
7	75	PS-46-08
8	7 5	PS-46-09
9	75	PS-46-10
10	75	PS-46-11
11	75	PS-46-12
12	75	PS-46-13
13	75	PS-46-14
14	75	PS-46-15
15	75	PS-46-16
16	. 75	PS-46-17
17	75, 76A	PS-46-18
18	76À	PS-46-19
19	75, 76A	PS-46-20
20	76Å	PS-46-21
		O. Reg. 348/89, Sched. 51.
	Schedule 52	
Abbreviations:		·
NB for North Bay PS for Parry Sound		
Item	Column 1	Column 2
1	71A, 75	PS-47-01
2	71A, 75	PS-47-02
3	75	PS-47-03
4	75	PS-47-04
5	71A, 75	PS-47-05
6	71A	PS-47-06
7	71A	NB-47-07
8	71A, 75	PS-47-08
9	72, 75, 76F	PS-47-09
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71A, 75

O. Reg. 348/89

PS-46-06

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75 PS-47-10 10 PS-47-11 11 75 PS-47-12 12 75 75, 76A PS-47-13 13 PS-47-14 75 14 75, 76A PS-47-15 15 76A PS-47-16 16 PS-47-17 76A 17 NB-47-18 71A, 72 18 NB-47-19 72 19 NB-47-20 20 72 1282

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22		NB-47-23
23	72, 76F	NB-47-24
24	72, 76F	ND-47-24
		O. Reg. 348/89, Sched. 52.
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	ponedazo o	
Abbreviations	5:	
BR for Bracel	oridge	
NB for North	Bay	
PE for Pembro	oke	
	Column 1	Column 2
Item	COLUMN 1	COTUM!
1	72	NB-48-01
1	72, 76B	NB-48-02
2	72, 705	NB-48-03
3		NB-48-04
4	72	NB-48-05
5	. 72	
6	72	NB-48-06
7	72	PE-48-07
8	72	PE-48-08
9	72	PE-48-09
	72, 73	PE-48-10
10	72, 73	PE-48-11
11	· · · · · · · · · · · · · · · · · · ·	PE-48-12
12	73	
13	73	PE-48-13
14	73	PE-48-14
15	72, 73, 77A	PE-48-15
16	77A	PE-48-16
17	77A	PE-48-17
	77A	PE-48-18
18 19	76B	BR-48-19
		O. Reg. 348/89, Sched. 53.
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Abbreviation	s:	
PS for Parry	Sound	
Item	Column 1	Column 2
T i	75	PS-49-01
		DC 40-03

 PS-49-02

3 4 5 6 7 8 9 10	75 75, 76A 76A 75, 76A 76A 76A 76A	PS-49-03 PS-49-04 PS-49-05 PS-49-06 PS-49-07 PS-49-08 PS-49-09 PS-49-10
		O. Reg. 348/89, Sched. 54.
	Schedule 55	
Abbreviations:		
BR for Bracebridge		
Item	Column 1	Column 2
1 2 3 4 5 6 7 8 9 10 11 12 13	76B 76B 76B 76B 76B 76B 76B 76B 76B 76B	BR-50-01 BR-50-02 BR-50-03 BR-50-04 BR-50-05 BR-50-06 BR-50-07 BR-50-08 BR-50-09 BR-50-10 BR-50-11 BR-50-12 BR-50-13 O. Reg. 348/89, Sched. 55.
	Schedule 56	
Abbreviations:		
BR for Bracebridge		
Item	Column 1	Column 2
1 2 3	76B 76B, 80A 76B, 80A	BR-53-01 BR-53-02 BR-53-03

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O. Reg. 348/89

PS-49-03

O. Reg. 348/89, Sched. 56.

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O. Reg. 348/89, Sched. 57.

Schedule 57

Abbreviations:

AP for Algonquin Park BR for Bracebridge MD for Minden

Item	Column 1	Column 2
1	76B	BR-54-01
2	76B	BR-54-02
3	. 76D	MD-54-03
-4 -	76D	MD-54-04
5	76D	MD-54-05
6	76C	AP-54-06
7	76C	AP-54-07

Schedule 58

Abbreviations:

AP for Algonquin Park PE for Pembroke

Item	Column 1	Column 2
1	76C	AP-55A-01
2 3	76C	AP-55A-02
	76C, 77A	AP-55A-03
4	76C	AP-55A-04
5	76C	AP-55A-05
6	76C, 77A	AP-55A-06
7	77A	AP-55A-07
8	76C	AP-55A-08
9	76C, 77A	AP-55A-09
10	77A	AP-55A-10
11	77A	PE-55A-11
12	77A	PE-55A-12
13	77A	PE-55A-13
		O. Reg. 348/89, Sched. 58.

Abbreviations:

PE for Pembroke

Item	Column 1	Column 2
1	77 A	PE-55B-01
2	77A	PE-55B-02
3	77A ·	PE-55B-03
4	77A	PE-55B-04
5	77A	PE-55B-05
6	77A	PE-55B-06
7	77A	PE-55B-07

O. Reg. 348/89, Sched. 59.

Schedule 60

Abbreviations:

BR for Bracebridge MD for Minden

Item	Column 1	Column 2
1	76D	MD-56-01
2	76D	MD-56-02
3	76D, 80A	BR-56-03
4	76D, 80B	MD-56-04
5	76D, 80B	MD-56-05
6	808	MD-56-06
7	80B	MD-56-07
8	80B	MD-56-08
9	80B	MD-56-09
10	80B	MD-56-10
11	80B	MD-56-11
12	80B	MD-56-12
13	80B	MD-56-13
14	80B	MD-56-14
15	76D, 80B	MD-56-15
16	76D	MD-56-16
		O. Reg. 348/89, Sched. 60.

Abbreviations:

BA for Bancroft PE for Pembroke

Item	Column 1	Column 2
1	76E, 77B	BA-57-01
2	76E	BA-57-02
3	77B	BA-57-03
4	77B	BA-57-04
4 5	77B	BA-57-05
6	77B	BA-57-06
7	76E	BA-57-07
8	76E, 77B	BA-57-08
9	76E	BA-57-09
10	77B	BA-57-10
11	76E, 77B, 80C	BA-57-11
12	77B	BA-57-12
13	77B	BA-57-13
14	77 A	PE-57-14
		O. Reg. 348/89, Sched. 61.

Schedule 62

Abbreviations:

PE for Pembroke TW for Tweed

Item	Column 1	Column 2
1	77 A	PE-58-01
2	77A	PE-58-02
3	77A	PE-58-03
4	77A	PE-58-04
5	77A	PE-58-05
6	77A	PE-58-06
. 7	77A	PE-58-07
8	77C	TW-58-08
		O. Reg. 348/89, Sched. 62.

Abbreviations:

PE for Pembroke

Item	Column 1	Column 2
1 2 3	77A 77A 77A	PE-59-01 PE-59-02 PE-59-03
		O. Reg. 348/89, Sched. 63.

Schedule 64

Abbreviations:

BA	for	Bancroit
MD	for	Minden
TW	for	Tweed

Item	Column 1	Column 2
,	80B	MD-60-01
1 2	80B	MD-60-02
3	80B	MD-60-03
4	80B	MD-60-04
5	80B	MD-60-05
6	80B	MD-60-06
7	80C, 81A	BA-60-07
8	80B	MD-60-08
9	80B	MD-60-09
10	80B	MD-60-10
11	80B	MD-60-11
12	80B	MD-60-12
13	80B	MD-60-13
14	80B	MD-60-14
15	80C	BA-60-15
16	77B, 81A	BA-60-16
17	77B, 81A	BA-60-17
18	80C	BA-60-18
19	81A	BA-60-19
20	81A	BA-60-20
21	80C, 81A	BA-60-21
22	81B	TW-60-22
23	81B	TW-60-23
24	81B	TW-60-24
25	81B	TW-60-25
26	81B	TW-60-26
		O Pag 348/80 Sched 64

O. Reg. 348/89, Sched. 64.

Schedule 65

Abbreviations:

BA for Bancroft TW for Tweed

Item	Column 1	Column 2
1	77B, 81A	BA-61-01
	77B, 81A	BA-61-02
2 3	81A	BA-61-03
	81B	TW-61-04
5	81B	TW-61-05
4 5 6 7 8	81B	TW-61-06
7	81B	TW-61-07
8	81B	TW-61-08
9	77C, 81B	TW-61-09
10	77C, 81B	TW-61-10
11	81B	TW-61-11
12	77C, 81B	TW-61-12
13	77C	TW-61-13
14	77C	TW-61-14
15	77C, 81B	TW-61-15
16	77C	TW-61-16
		O. Reg. 348/89, Sched. 65.

O. Reg. 346/69, Sched. 03.

Schedule 66

Abbreviations:

TW for Tweed

Item	Column 1	Column 2
1	81B	TW-62-01
2	81B	TW-62-02
3	81B	TW-62-03
4	81B	TW-62-04
. 5	81B	TW-62-05
6	81B	TW-62-06
7	81B	TW-62-07
		O Reg 348/89 Sched 66

Schedule 67

Abbreviations:

CA for Carleton Place PE for Pembroke TW for Tweed

Item	Column 1	Column 2
1	77A	PE-63-01
2	77A	TW-63-02
3	77C, 81B	TW-63-03
4	77A	PE-63-04
5	77C	TW-63-05
6	77C	CA-63-06
7	77C	CA-63-07
8		
	77C	CA-63-08
9	77C	CA-63-09
10	77C	CA-63-10
11	77C	CA-63-11
12	77C, 81B	CA-63-12
13	77C, 81B	TW-63-13
14	77C, 81B	TW-63-14
15	81B	TW-63-15
16	77C	TW-63-16
17	77C, 81B	TW-63-17
18	81B	TW-63-18
19	77C, 81B	TW-63-19

O. Reg. 348/89, Sched. 67.

Schedule 68

Abbreviations:

CA for Carleton Place

Item	Column 1	Column 2
1	77C	CA-64-01

O. Reg. 348/89, Sched. 68.

HIGHWAY TRAFFIC ACT

O. Reg. 349/89. Parking. Made-June 15th, 1989. Filed-June 16th, 1989.

REGULATION TO AMEND **REGULATION 477 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Schedule 69 of Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 62/81 and amended by section 5 of Ontario Regulation 318/82, is further amended by adding thereto the following paragraph:
- 2. That part of the King's Highway known as No. 48 in the Town of Georgina in The Regional Municipality of York beginning at a point situate at its intersection with the northerly limit of the roadway known as Regional Road 9 and extending northerly for a distance of 300 metres.
 - 2. Appendix A to the said Regulation is amended by adding thereto the following Schedule:

Schedule 89

HIGHWAY NO. 15

1. That part of the King's Highway known as No. 15 in the Township of Pittsburg in the County of Frontenac beginning at a point situate 90 metres measured southerly from its intersection with Grenadier Drive and extending southerly for a distance of 200 metres. O. Reg. 349/89, s. 2.

> EDWARD FULTON Minister of Transportation

Dated at Toronto, this 15th day of June, 1989.

26/89

HIGHWAY TRAFFIC ACT

O. Reg. 350/89. Speed Limits. Made-June 15th, 1989. Filed-June 16th, 1989.

REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1.—(1) Paragraph 10 of Part 2 of Schedule 23 to Regulation 490 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 623 82, is revoked and the following substituted therefor:

District of Nipissing-

Twp. of Caldwell

District of Sudbury-

Twp. of Ratter and Dunnet

10. That part of the King's Highway known as No. 17 lying between a point situate 60 metres measured westerly from its intersection with the centre line of the King's Highway known as No. 575 in the hamlet of Verner in the Township of Caldwell in the Territorial District of Nipissing and a point situate 405 metres measured easterly from its intersection with the easterly limit of the King's Highway known as No. 535 in the Township of Ratter and Dunnett in the Territorial District of Sudbury.

(2) Paragraph 26 of Part 2 of the said Schedule 23, as remade by section 2 of Ontario Regulation 49/89, is revoked and the following substituted therefor:

District of Kenora-Twp. of

Langton Twp. of Jaffrav

26. That part of the King's Highway known as No. 17 in the Territorial District of Kenora lying between a point situate 230 metres measured westerly from its intersection with the King's Highway known as No. 647 in the Township of Langton and a point situate 375 metres measured westerly from its intersection with the roadway known as Parmeter Road in and Melick the Township of Jaffray and Melick.

(3) Paragraph 8 of Part 4 of the said Schedule 23, as remade by section 2 of Ontario Regulation 227/82, is revoked and the following substituted therefor:

District of Sudbury-

Twp. of Ratter and Dunnet

Twp. of

Hagar

8. That part of the King's Highway known as No. 17 in the Territorial District of Sudbury lying between a point situate 405 metres measured easterly from its intersection with the easterly limit of the King's Highway known as No. 535 in the Township of Ratter and Dunnet and a point situate 500 metres measured westerly from its intersection with the westerly limit of the King's Highway known as No. 535 in the Township of Hagar.

- (4) Paragraph 21 of Part 5 of the said Schedule 23, as made by section 2 of Ontario Regulation 49/89, is revoked and the following substituted therefor:
- District of Kenora—

Twp. of Jaffray and Melick

21. That part of the King's Highway known as No. 17 in the Township of Jaffray and Melick in the Territorial District of Kenora beginning at a point situate 375 metres measured westerly from its intersection with the roadway known as Parmeter Road and extending westerly for a distance of 550 metres.

2. The said Regulation is amended by adding thereto the following Schedule:

Schedule 266

HIGHWAY NO. 35A

PART 1

(Reserved)

PART 2

(Reserved)

PART 3

(Reserved)

PART 4

(Reserved)

Part 5

Victoria— Twp. of Fenelon That part of the King's Highway known as No. 35A in the Township of Fenelon in the County of Victoria beginning at a point situate at the east limits of the roadway known as West Street and extending westerly for a distance of 480 metres.

Part 6

(Reserved)

O. Reg. 350/89, s. 2.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 15th day of June, 1989.

CROWN EMPLOYEES COLLECTIVE BARGAINING ACT

O. Reg. 351/89. General. Made—June 12th, 1989. Filed—June 16th, 1989.

REGULATION TO AMEND REGULATION 232 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROWN EMPLOYEES COLLECTIVE BARGAINING ACT

- 1. Section 1 of Regulation 232 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 41/87, is further amended by striking out "and" at the end of clause (d), by adding "and" at the end of clause (e) and by adding thereto the following clause:
 - (f) in the case of the Metropolitan Toronto Convention Centre Corporation, the Metropolitan Toronto Convention Centre Corporation.

26/89

DRUGLESS PRACTITIONERS ACT

O. Reg. 352/89. Masseurs. Made—March 30th, 1989. Approved—June 16th, 1989. Filed—June 16th, 1989.

REGULATION TO AMEND REGULATION 251 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE DRUGLESS PRACTITIONERS ACT

- 1. Subsection 7 (1) of Regulation 251 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 618/87, is revoked and the following substituted therefor:
- (1) The fees to be paid by a masseur are,
 - (a) on registration, \$100;

- (b) on renewal of registration, \$150;
- (c) on renewal of registration if the registration has been expired for one year or less, \$175; or
- (d) on renewal of registration if the registration has been expired for more than one year, \$500. O. Reg. 352/89, s. 1.
- Section 21 of the said Regulation, as remade by section 3 of Ontario Regulation 618/87, is revoked and the following substituted therefor:

- 21.—(1) An applicant for examination, other than a supplemental examination, shall pay a fee of \$175.
- (2) An applicant for a supplemental examination shall pay a fee of \$100. O. Reg. 352/89, s. 2.

BOARD OF DIRECTORS OF MASSEURS:

HERBERT BARBER Secretary-Treasurer

Dated at Toronto, this 30th day of March, 1989.

26/89



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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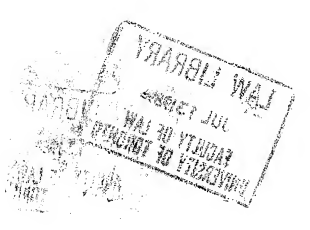
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Publications Under The Regulations Act

July 8th, 1989

PETROLEUM RESOURCES ACT

O. Reg. 353/89. Spacing Units—Clearville. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO REVOKE REGULATION 754 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PETROLEUM RESOURCES ACT

1. Regulation 754 of Revised Regulations of Ontario, 1980 is revoked.

27/89

PETROLEUM RESOURCES ACT

O. Reg. 354/89. Spacing Units—Courtright Pool. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO REVOKE REGULATION 756 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PETROLEUM RESOURCES ACT

1. Regulation 756 of Revised Regulations of Ontario, 1980 is revoked.

27/89

PETROLEUM RESOURCES ACT

O. Reg. 355/89.
Spacing Units—Townships of Dawn and Sombra.
Made—June 16th, 1989.
Filed—June 19th, 1989.

REGULATION TO REVOKE
REGULATION 759 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
PETROLEUM RESOURCES ACT

1. Regulation 759 of Revised Regulations of Ontario, 1980 is revoked.

27/89

PETROLEUM RESOURCES ACT

O. Reg. 356/89. Spacing Units—Oxley Field. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO REVOKE REGULATION 774 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PETROLEUM RESOURCES ACT

1. Regulation 774 of Revised Regulations of Ontario, 1980 is revoked.

27/89

PETROLEUM RESOURCES ACT

O. Reg. 357/89. Spacing Units—Dunwich 8-22-A B.F. Pool. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION MADE UNDER THE PETROLEUM RESOURCES ACT

SPACING UNITS-DUNWICH 8-22-A B.F. POOL

1. In this Regulation, "Plan" means Plan No. S.W.R. 89-1, identified by the Registrar of Regulations with a stamp dated the 23rd day of May, 1989 and filed in the Regional Office of the Ministry of Natural Resources at London. O. Reg. 357/89, s. 1.

- 2. This Regulation applies to the area comprising parts of lots 21 and 22 in Concession A Broken Front and part of Lot 21 in Concession I, all in the Township of Dunwich in the County of Elgin as shown outlined in red on the Plan. O. Reg. 357/89, s. 2.
- 3. This Regulation applies only to wells drilled to formations of Ordovician age or deeper for the purpose of producing oil or gas. O. Reg. 357/89, s. 3.
- 4. For the purpose of this Regulation, the area described in section 2 is divided into spacing units as shown outlined in green on the Plan. O. Reg. 357/89, s. 4.
- 5.—(1) In this section, "target area" means the part of any spacing unit on the Plan that is no closer than 106.68 metres to any boundary of the spacing unit.
 - (2) No person shall,
 - (a) bore, drill or produce more than one well within each spacing unit;
 - (b) bore or drill a well except in a target area, but the Minister may approve deviation from the target area where topographical, geological or other conditions require such deviation; or
 - (c) produce from a well on a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined for the purpose of producing from the well. O. Reg. 357/89, s. 5.

27/89

BUSINESS CORPORATIONS ACT, 1982

O. Reg. 358/89. General. Made-June 16th, 1989. Filed-June 19th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 446/83 MADE UNDER THE BUSINESS CORPORATIONS ACT, 1982

- 1. Clauses 64 (b) and (c) of Ontario Regulation 446/83 are revoked and the following substituted therefor:
 - (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrangements or an agency, board or commission of any of them;

2. This Regulation comes into force on the 1st day of July, 1989.

27/89

CORPORATIONS ACT

O. Reg. 359/89. General. Made-June 16th, 1989. Filed-June 19th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 152/82 MADE UNDER THE CORPORATIONS ACT

- 1. Clauses 39 (b) and (c) of Ontario Regulation 152/82 are revoked and the following substituted therefor:
- (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrangements or an agency, board or commission of any of them;
- 2. This Regulation comes into force on the 1st day of July, 1989.

27/89

CORPORATIONS INFORMATION ACT

O. Reg. 360/89. General. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO AMEND **REGULATION 189 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CORPORATIONS INFORMATION ACT

- 1. Clauses 7 (b) and (c) of Schedule 1 to Regulation 189 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 454/88, are revoked and the following substituted therefor:
 - (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrange-

ments or an agency, board or commission of any of them;

2. This Regulation comes into force on the 1st day of July, 1989.

27/89

EXTRA-PROVINCIAL CORPORATIONS ACT, 1984

O. Reg. 361/89. General. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 43/85 MADE UNDER THE EXTRA-PROVINCIAL CORPORATIONS ACT, 1984

- Clauses 13 (2) (b) and (c) of Ontario Regulation 43/85 are revoked and the following substituted therefor:
 - (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrangements or an agency, board or commission of any of them;
- 2. This Regulation comes into force on the 1st day of July, 1989.

27/89

LIMITED PARTNERSHIPS ACT

O. Reg. 362/89. General. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO AMEND REGULATION 578 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIMITED PARTNERSHIPS ACT

- Clauses 4 (2) (b) and (c) of Regulation 578 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
- (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrangements or an agency, board or commission of any of them;
- 2. This Regulation comes into force on the 1st day of July, 1989.

27/89

PARTNERSHIPS REGISTRATION ACT

O. Reg. 363/89. General. Made—June 16th, 1989. Filed—June 19th, 1989.

REGULATION TO AMEND REGULATION 745 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PARTNERSHIPS REGISTRATION ACT

- Clauses 7 (2) (b) and (c) of Regulation 745 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
- (b) a ministry or department of the Government of Canada or of a territory or another province of Canada that has reciprocal arrangements or an agency, board or commission of any of them;
- 2. This Regulation comes into force on the 1st day of July, 1989.

27/89

COURTS OF JUSTICE ACT, 1984

O. Reg. 364/89. Rules of Civil Procedure. Made—February 28th, 1989. Approved—June 12th, 1989. Filed—June 20th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 560/84 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

1. Subrule 4.05 (4) of the Rules of Civil Procedure, as set out in the Schedule to Ontario Regulation 560/84, is revoked and the following substituted therefor:

Filing by Leaving in Court Office or by Mail

- (4) Any document, other than one that is to be issued, may be filed by leaving it in the proper court office or mailing it to the proper court office, accompanied by the prescribed fee. O. Reg. 364/89, s. 1.
 - 2. Rule 7.01 of the said Rules is amended by adding thereto the following subrule:
- (2) Notwithstanding subrule (1), an application under the *Mental Incompetency Act* may be commenced, continued and defended without the appointment of a litigation guardian for the respondent, unless the court orders otherwise. O. Reg. 364/89, s. 2.
 - 3.—(1) Clause 16.02 (1) (j) of the said Rules is amended by inserting after "document" in the first line "with the litigation guardian if one has been appointed or, if not,".
 - (2) Subclause 16.02 (1) (1) (i) of the said Rules is amended by inserting after "with" in the first line "the litigation guardian if one has been appointed or, if not, with".
 - 4. Rule 36.04 of the said Rules is revoked and the following substituted therefor:

USE AT TRIAL

- 36.04 (1) In subrules (2) to (7), where an action,
- (a) is brought by or against a corporation, "party" includes an officer, director or employee of the corporation;
- (b) is brought by or against a partnership or a sole proprietorship using the firm name, "party" includes each person who was, or is alleged to have been, a partner or the sole proprietor, as the case may be;
- (c) is brought by or against a party under disability, "party" includes the litigation guardian or committee;
- (d) is brought by or against an assignee, "party" includes the assignor;
- (e) is brought by or against a trustee of the estate of a bankrupt, "party" includes the bankrupt;
- (f) is brought or defended for the immediate benefit of a person who is not a party, "party" includes the person for whose immediate benefit the action is brought or defended.
- (2) At trial any party may use the transcript and videotape or other recording of an examination under rule 36.01 or 36.03 of a witness who is not a party as the evidence of the witness, unless the court orders otherwise on the ground that the witness ought to give evidence at trial or for any other sufficient reason.
- (3) A witness who is not a party and whose evidence has been taken under rule 36.01 or 36.03 shall not be called to give evidence at the trial, except with leave of the trial judge.

- (4) With leave of the trial judge or the consent of the parties, a party may use at trial the transcript and a videotape or other recording of an examination under rule 36.01 of a witness where is a party as the evidence of the witness.
 - (5) In exercising its discretion under subrule (4), the court shall take into account,
 - (a) whether the party is unavailable to testify by reason of death, infirmity or sickness;
 - (b) whether the party ought to give evidence in person at the trial; and
 - (c) any other relevant consideration.
- (6) Use of evidence taken under rule 36.01 or 36.03 is subject to any ruling by the trial judge respecting its admissibility.
- (7) The transcript and a videotape or other recording may be filed with the court at trial and need not be read or played at trial unless a party or the trial judge requires it. O. Reg. 364/89, s. 4.

5.—(1) Rule 38.09 of the said Rules is amended by adding thereto the following subrule:

- (4) Where a party to an application is under disability, the application may be abandoned by or against that party only with leave of a judge, on notice to,
 - (a) the Official Guardian, unless,
 - (i) the Public Trustee is committee of the estate or litigation guardian of the party, or
 - (ii) a judge orders otherwise; and
 - (b) where the party under disability is a respondent, the litigation guardian or committee of the estate. O. Reg. 364/89, s. 5 (1).
 - (2) Subrule 38.10 (1) of the said Rules, as amended by section 1 of Ontario Regulation 786/84, is revoked and the following substituted therefor:

MATERIAL FOR USE ON APPLICATION

Application Record and Factum

38.10 (1) The applicant shall,

- (a) serve an application record, together with a factum consisting of a concise statement, without argument, of the facts and law relied on by the applicant, at least three days before the hearing, on every respondent who has served a notice of appearance; and
- (b) file the application record and factum, with proof of service, not later than 2 p.m. on the day before the hearing, in the court office where the application is to be heard.
- (1a) The applicant's application record shall contain, in consecutively numbered pages arranged in the following order,
 - (a) a table of contents describing each document, including each exhibit, by its nature and date and, in the case of an exhibit, by exhibit number or letter;
 - (b) a copy of the notice of application;
 - (c) a copy of all affidavits and other material served by any party for use on the application;
 - (d) a list of all relevant transcripts of evidence in chronological order, but not necessarily the transcripts themselves; and
 - (e) a copy of any other material in the court file that is necessary for the hearing of the application. O. Reg. 364/89, s. 5 (2).

- 6. Rule 56.01 of the said Rules, as remade by section 1 of Ontario Regulation 221/86, is further amended by adding thereto the following subrule:
- (2) Subrule (1) applies with necessary modifications to a party to a garnishment, interpleader or other issue who is an active claimant and would, if a plaintiff, be liable to give security for costs. O. Reg. 364/89, s. 6.
 - 7.—(1) Rule 59.03 of the said Rules is amended by adding thereto the following subrule:

Support Order

- (8) An order for the payment of support shall set out, under the signature line, the last known address of the support creditor and debtor. O. Reg. 364/89, s. 7 (1).
 - (2) Rule 59.04 of the said Rules is amended by adding thereto the following subrule:

Support Order

- (5a) A party who leaves a support order with the registrar for signing shall also leave a copy of the order for filing in the office of the Director of Support and Custody Enforcement. O. Reg. 364/89, s. 7 (2).
 - 8. Subrule 60.07 (10) of the said Rules is revoked and the following substituted therefor:

CHANGE OR VARIATION OF DEBTOR'S NAME

- (10) Where a debtor named in a writ of seizure and sale,
- (a) changes his or her name after the writ is issued;
- (b) uses an alias; or
- (c) uses a variation of spelling of his or her name,

the creditor may on motion made without notice seek a change or variation to the writ.

- (10a) On a motion referred to in subrule (10), the court may order the sheriff to,
- (a) amend the writ by adding the words "now or also known as", followed by the new name of the debtor, the alias or the spelling variation;
- (b) amend the index of writs to show the new name, the alias or the spelling variation; and
- (c) if a copy of the writ was sent to the land registrar for filing under the Land Titles Act, send a copy of the amended writ to the land registrar. O. Reg. 364/89, s. 8.
- 9. Rule 61 of the said Rules, as amended by section 1 of Ontario Regulation 786/84, section 1 of Ontario Regulation 478/85, section 4 of Ontario Regulation 484/86, section 1 of Ontario Regulation 366/87 and section 1 of Ontario Regulation 212/88, is further amended by adding thereto the following rule:

SECURITY FOR COSTS OF APPEAL

- 61.05a (1) In an appeal where it appears that,
- (a) there is good reason to believe that the appeal is frivolous and vexatious and that the appellant has insufficient assets in Ontario to pay the costs of the appeal;
- (b) an order for security for costs could be made against the appellant under rule 56.01; or
- (c) for other good reason, security for costs should be ordered,

a judge of the appellate court, on motion by the respondent, may make such order for security for costs of the appeal as is just.

- (2) If an appellant fails to comply with an order under subrule (1), a judge of the appellate court on motion may dismiss the appeal. O. Reg. 364/89, s. 9.
 - 10. Rule 63.01 of the said Rules, as amended by section 1 of Ontario Regulation 478/85, is revoked and the following substituted therefor:

AUTOMATIC STAY ON DELIVERY OF NOTICE OF APPEAL

63.01 On the delivery of a notice of appeal from an interlocutory or final order that provides for the payment of money, other than an order that awards support or enforces a support order, the order is stayed until the disposition of the appeal, but a judge of the court to which the appeal has been taken may order otherwise on such terms as are just. O. Reg. 364/89, s. 10.

11. Rule 63.02 of the said Rules is amended by adding thereto the following subrule:

- (3) A party who obtains a stay of a support or custody order shall obtain a certificate of stay under subrule 63.03 (4) and file it forthwith in the office of the Director of Support and Custody Enforcement. O. Reg. 364/89, s. 11.
 - 12.—(1) Subrule 64.03 (22) of the said Rules is revoked and the following substituted therefor:

Power to Convert from Foreclosure to Sale

- (22) On the motion of any party, made to the court before judgment or to the referee after judgment, a sale may be directed instead of foreclosure and an immediate sale may be directed without previously determining the priorities of encumbrancers or giving the usual or any time to redeem. O. Reg. 364/89, s. 12 (1).
 - (2) Subrule 64.03 (23) of the said Rules is revoked and the following substituted therefor:

Power to Reconvert to Foreclosure

- (23) In a foreclosure action that has been converted into a sale action, on the motion of any party, made to the court before judgment or to the referee after judgment, the action may be converted back into a foreclosure action where it appears that the value of the property is unlikely to be sufficient to satisfy the claim of the plaintiff. O. Reg. 364/89, s. 12 (2).
 - 13. Rule 70.19 of the said Rules, as remade by section 1 of Ontario Regulation 323/86, is amended by adding thereto the following subrule:
- (7a) If a draft judgment provides for the payment of support, the moving party shall file with the notice of motion a fifth copy for filing by the registrar in the office of the Director of Support and Custody Enforcement. O. Reg. 364/89, s. 13.
 - 14.—(1) Rule 71.01 of the said Rules, as amended by section 1 of Ontario Regulation 221/86, is revoked and the following substituted therefor:
 - 71.01 Rules 71.02 to 71.13 apply to proceedings under,
 - (a) Parts I, II and III of the Family Law Act, 1986;
 - (b) Part III of the Children's Law Reform Act;
 - (c) the Reciprocal Enforcement of Maintenance Orders Act, 1982; and
 - (d) section 11 of the Change of Name Act, 1986. O. Reg. 364/89, s. 14 (1).
 - (2) Subrule 71.09 (1) of the said Rules, as amended by section 1 of Ontario Regulation 221/86, is revoked and the following substituted therefor:

Commencement of Appeal

- (1) An appeal from the Provincial Court (Family Division) to the District Court under section 48 of the Family Law Act, 1986, section 76 of the Children's Law Reform Act or section 11 of the Change of Name Act, 1986 shall be commenced by serving a notice of appeal (Form 71B) on all parties whose interests are affected by the appeal, within thirty days after the date of the order appealed from. O. Reg. 364/89, s. 14 (2).
- 15. Form 4F of the said Rules is amended by striking out the addresses after "TO" and inserting in lieu thereof the following:

The Attorney General of Ontario Constitutional Law Division 7th Floor 720 Bay Street Toronto, Ontario M5G 2K1

The Attorney General of Canada Suite 500 1 Front Street West Toronto, Ontario M5J 1A5 (or Justice Building 239 Wellington Street Ottawa, Ontario K1A 0H8)

16. Form 11A of the said Rules is amended by striking out the paragraph that begins "IT IS ORDERED that....." and by inserting in lieu thereof the following:

IT IS ORDERED that this proceeding continue and that the title of the proceeding in all documents issued, served or filed after the date of this order be as follows: (Set out new title of proceeding, deleting name of party whose interest is transferred or transmitted and showing name of new party.)

17. Form 14A of the said Rules is amended by adding at the end of the fifth paragraph the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

18. Form 14B of the said Rules is amended by adding at the end of the paragraphs that begin "IF YOU FAIL TO SERVE....." the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

19. Form 14C of the said Rules is amended by adding at the end of the fifth paragraph the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

20. Form 14E of the said Rules is amended by adding at the end of the fifth paragraph the following:

If you wish to oppose this application but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

21. Form 19D of the said Rules, as remade by section 1 of Ontario Regulation 478/85, is revoked and the following substituted therefor:

1.

2.

Form 19D

REOUISITION FOR DEFAULT JUDGMENT

(General heading)

REQUISITION FOR DEFAULT JUDGMENT

TO THE LOCAL REGISTRAR AT (place)

(Where the defendant has not been noted in default,	begin with: I REQUIRE you to note the defendant
(name) in default in this action on the ground that (state	e nature of default).)

I REQUIRE default judgment to be signed against the defendant (name). Default judgment may properly be signed in this action because the claim is for: [] a debt or liquidated demand in money [] recovery of possession of land [] recovery of possession of personal property [] foreclosure, sale or redemption of a mortgage (Debt or liquidated demand) [] There has been no payment on account of the claim since the statement of claim was issued. (Complete Parts B and C.) OR [] The following payments have been made on account of the claim since the statement of claim was issued. (Complete Parts A and C.) PART A-PAYMENT(S) RECEIVED BY PLAINTIFF (Complete this part only where part payment of the claim has been received. Where no payment has been received on account of the claim, omit this part and complete Part B.) Principal Principal sum claimed in statement of claim (without interest) \$..... Date of Amount of Payment Amount Applied to Principal Payment Payment Principal Interest Sum Owing TOTAL. \$..... \$..... \$..... A.S...... Prejudgment interest (Under section 138 of the Courts of Justice Act, judgment may be obtained for prejudgment interest from the date the cause of action arose, if claimed in the statement of claim.) Date on which statement of claim was issued Date from which prejudgment interest is claimed The plaintiff is entitled to prejudgment interest on the claim, calculated as follows:

(Calculate simple interest only unless an agreement relied on in the statement of claim specifies otherwise. Calculate interest on the principal sum owing from the date of the last payment. To calculate the interest amount, count the number of days since the last payment, multiply that number by the annual rate of interest, multiply the result by the principal sum owing and divide by 365.)

Principa Sum Ov		Start Date	End Date (Date of Payment)	Number of Days	Rate	Interest Amount
(Th	e last End L	Pate should be the	date judgment i	is signed.)		
				TOTAL B	\$	
Pri	ncipal Sum (Owing (Total A abo	ove)		\$	
Tot	tal Interest A	mount (Total B at	oove)		\$	• • • • • • • • • • • • • • • • • • • •
SIC	GN JUDGMI	ENT FOR			\$	
		PART B—NO	PAYMENT F	RECEIVED	BY PLAINTIFF	
(Co	mplete this p	art only where no	payment has be	en received	on account of the cla	im.)
1. P	rincipal					
	Principal su	ım claimed in state	ment of claim	(without inte	rest) A \$	
2. P	rejudgment i	nterest				
		38 of the Courts of jion arose, if claims				ment interest from the
Dat	te on which s	statement of claim	was issued			
Dat	te from whic	h prejudgment inte	rest is claimed			
The	e plaintiff is	entitled to prejudge	ment interest or	the claim,	calculated as follows:	:
calculate	e the interest		number of days	and multiply	that number by the a	pecifies otherwise. To nnual rate of interest,
Principa Sum Ov		Start Date	End Date (Date of Judgment)	Number of Days	Rate	Interest Amount
				TOTAL B	\$	
Prir	ncipal Sum (Owing (Total A abo	ove)		\$	
Tot	tal Interest A	mount (Total B ab	oove)		\$	
SIG	GN JUDGMI	ENT FOR			\$	
		PART C—PO	STJUDGMEN	T INTERES	ST AND COSTS	
1 D.		intorost				

1. Postjudgment interest

.The plaintiff is entitled to postjudgment interest at the rate of per cent per year,

[] under the Courts of Justice Act, as claimed in the statement of claim.

or

[] in accordance with the claim	made in the statement of claim.
2. Costs	
The plaintiff wishes cost to be,	
[] fixed by the local registrar.	
	or
[] assessed by an assessment office	er.
Date	
	(Signature of plaintiff's solicitor or plaintiff)
	(Name, address and telephone number of plaintiff's solicitor or plaintiff)
	O. Reg. 364/89, s. 21.
22. Form 27B of the said Rules is a following:	amended by adding at the end of the fifth paragraph the
If you wish to defend this proceeding by you by contacting a local Legal Aid office.	ut are unable to pay legal fees, legal aid may be available to
	is amended by adding at the end of the paragraph that DEFEND" the following:
If you wish to defend this proceeding by you by contacting a local Legal Aid office.	ut are unable to pay legal fees, legal aid may be available to
begins "IF YOU FAIL TO D	DEFEND the following:

(In an order that provides for payment of support, set out the last known address of the support creditor and debtor.)

25. Form 59B of the said Rules is amended by adding after the signature line the following:

(In a judgment that provides for payment of support, set out the last known address of the support creditor and debtor.)

26. Form 60F of the said Rules is revoked and the following substituted therefor:

Form 60F

DIRECTION TO ENFORCE WRIT OF SEIZURE AND SALE

(Sheriff's file no.)

(Court)

BETWEEN:

(name)

Creditor(s)

O. Reg. 364/89

and

(name)

Debtor(s)

DIRECTION TO ENFORCE WRIT

TO the Sheriff of the (name of county or district)

Date of payment

Payment

Under rule 60.19 of the Rules of Civil Procedure, the creditor is entitled to costs in the amount of,

- (a) \$...... in accordance with the regulations under the Administration of Justice Act and Tariff A, for issuing, renewing and filing with the sheriff a writ of execution or notice of garnishment;
- (b) \$..... for disbursements paid to a sheriff, registrar, official examiner, court reporter or other public officer and to which the creditor is entitled under subrule 60.19 (1); (Attach copy of all receipts.)
- (c) \$...... for the minimum amount prescribed in Tariff A for conducting an examination in aid of execution; (Attach affidavit confirming that examination was conducted.)
- (d) \$...... for any other costs to which the creditor is entitled under subrule 60.19 (1). (Attach certificate of assessment.)

YOU ARE DIRECTED to enforce the writ of seizure and sale issued on (date) and filed in your office for a sum sufficient to satisfy the total of the amounts set out above, together with subsequent interest, and your fees and expenses.

(Date)

(Signature of party or solicitor)

(Name, address and telephone number of party or solicitor)

O. Reg. 364/89, s. 26.

27. Form 68A of the said Rules is amended by adding at the end of the fifth paragraph the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

28. Form 70A of the said Rules, as remade by section 1 of Ontario Regulation 323/86, is amended by adding at the end of the sixth paragraph the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

29. Form 70G of the said Rules, as remade by section 1 of Ontario Regulation 323/86, is amended by adding at the end of the sixth paragraph the following:

If you wish to defend this proceeding but are unable to pay legal fees, legal aid may be available to you by contacting a local Legal Aid office.

30. Form 70S of the said Rules, as made by section 1 of Ontario Regulation 323/86, is amended by adding after the signature line the following:

(In a judgment that provides for payment of support, set out the last known address of the support creditor and debtor.)

- 31.—(1) Form 70T of the said Rules, as made by section 1 of Ontario Regulation 323/86 and amended by section 9 of Ontario Regulation 484/86, is further amended by inserting after "affidavit" wherever it occurs in subitem 2 (a) "or certificate".
- (2) The said Form 70T is further amended by striking out "2 (a)" wherever it occurs in subitem 9 (c) and inserting in lieu thereof "2 (b)".
- 32. Form 70U of the said Rules, as made by section 1 of Ontario Regulation 323/86, is amended by adding after "Local Registrar" under the signature line "at".
- 33. Form 71B of the said Rules is amended by striking out, "(In a Family Law Reform Act appeal, add the following paragraph:)" and by inserting in lieu thereof the following:

(In a Family Law Act, Children's Law Reform Act or Change of Name Act appeal, add the following paragraph:)

34. Form 71E of the said Rules is amended by striking out the address at the end and inserting in lieu thereof the following:

Reciprocity Office Ministry of the Attorney General 2nd Floor 55 Yonge Street Toronto, Ontario M5E 1J4

35. This Regulation comes into force on the 1st day of July, 1989.

RÈGLEMENT PORTANT MODIFICATION DU RÈGLEMENT DE L'ONTARIO 560/84 PRIS EN APPLICATION DE LA LOI DE 1984 SUR LES TRIBUNAUX JUDICIAIRES

1 Le paragraphe 4.05 (4) des Règles de procédure civile, telles qu'énoncées à l'annexe du Règlement de l'Ontario 560/84, est abrogé et remplacé par ce qui suit :

Dépôt au greffe ou par la poste

- (4) Les documents, à l'exclusion de ceux qui doivent être délivrés, peuvent être déposés en les laissant au greffe approprié ou en les y envoyant par la poste, accompagnés des droits prescrits. Règl. de l'Ont. 364/89, art. 1.
 - 2 La règle 7.01 des Règles est modifiée par adjonction du paragraphe suivant :
- (2) Malgré le paragraphe (1), la requête présentée en vertu de la Loi sur l'incapacité mentale peut, sauf ordonnance contraire du tribunal, être introduite, continuée ou contestée sans qu'un tuteur à l'instance de l'intimé soit nommé. Règl. de l'Ont. 364/89, art. 2.
 - 3 (1) L'alinéa 16.02 (1) j) des Règles est modifié par suppression, après "en" à la première ligne de "lui" et par adjonction, après "document" à la même ligne de "à son tuteur à l'instance, le cas échéant ou, à défaut, au mineur lui-même".
 - (2) Le sous-alinéa 16.02 (1) (1) (i) des Règles est modifié par adjonction, après "laissant" de "au tuteur à l'instance, le cas échéant ou, à défaut.".
 - 4 La règle 36.04 des Règles est abrogée et remplacée par ce qui suit :

UTILISATION DES DÉPOSITIONS À L'INSTRUCTION

36.04 (1) Dans les paragraphes (2) à (7), si une action :

- a) est intentée par ou contre une personne morale, le terme "partie" s'entend en outre du dirigeant, de l'administrateur ou de l'employé de la personne morale;
- b) est intentée par ou contre une société en nom collectif ou une entreprise à propriétaire unique sous leur raison sociale, "partie" s'entend en outre de chaque personne qui était un associé ou le propriétaire unique, ou dont il est prétendu qu'elle l'était;
- c) est intentée par ou contre une partie incapable, "partie" s'entend en outre du tuteur à l'instance ou du curateur à la personne;
- d) est intentée par ou contre un cessionnaire, "partie" s'entend en outre du cédant;
- e) est intentée par ou contre un syndic de faillite, "partie" s'entend en outre du failli;
- f) est intentée ou contestée dans le but de faire bénéficier directement une personne qui n'est pas une partie, "partie" s'entend en outre de cette personne.
- (2) Une partie peut utiliser à l'instruction, à titre de déposition d'un témoin, une transcription et une bande magnétoscopique ou un autre enregistrement de l'interrogatoire effectué en vertu de la règle 36.01 ou 36.03 d'un témoin qui n'est pas une partie, sauf si le tribunal ordonne autrement pour une raison valable, notamment parce que le témoin devrait témoigner à l'instruction.
- (3) Le témoin qui n'est pas une partie et qui a été interrogé en vertu de la règle 36.01 ou 36.03 n'est pas assigné à témoigner à l'instruction sans l'autorisation du juge qui préside.
- (4) Une partie peut utiliser à l'instruction, à titre de déposition d'un témoin, la transcription et une bande magnétoscopique ou un autre enregistrement de l'interrogatoire effectué en vertu de la règle 36.01 d'un témoin qui est une partie, avec l'autorisation du juge qui préside ou le consentement des parties.
- (5) Dans l'exercice de son pouvoir discrétionnaire en vertu du paragraphe (4), le tribunal tient compte des éléments suivants :
 - a) la possibilité que la partie soit empêchée de témoigner pour cause de décès, d'infirmité ou de maladie;
 - b) l'opportunité que la partie témoigne, en personne, à l'instruction;
 - c) tout autre élément pertinent.
- (6) L'utilisation d'une déposition recueillie en vertu de la règle 36.01 ou 36.03 est subordonnée à la décision du juge qui préside quant à son admissibilité.
- (7) La transcription et la bande magnétoscopique ou l'autre enregistrement peuvent être déposés auprès du tribunal pendant l'instruction. Il n'est pas nécessaire de lire la transcription ou de faire passer la bande ou l'enregistrement au procès à moins que le juge qui préside ou une partie ne l'exige. Règl. de l'Ont. 364/89, art.4.

5 (1) La règle 38.09 des Règles est modifiée par adjonction du paragraphe suivant :

- (4) Si une partie à une requête est incapable, la requête présentée par cette partie ou contre elle ne peut faire l'objet d'un désistement qu'avec l'autorisation d'un juge et sur préavis :
 - a) au Tuteur public, sauf dans les cas suivants :
 - (i) lorsque le Curateur public agit en qualité de curateur aux biens ou de tuteur à l'instance de la partie,
 - (ii) lorsqu'un juge en ordonne autrement;
 - b) au tuteur à l'instance ou au curateur aux biens, si la partie incapable est l'intimé. Règl. de l'Ont. 364/89, par. 5 (1).

(2) Le paragraphe 38.10 (1) des Règles, tel qu'il est modifié par l'article 1 du Règlement de l'Ontario 786/84, est abrogé et remplacé par ce qui suit :

DOCUMENTS REQUIS POUR LES REQUÊTES

Dossier de requête et mémoire

38.10 (1) Le requérant :

- a) signifie à chacun des intimés qui a signifié un avis de comparution, au moins trois jours avant la date de l'audience, un dossier de requête, ainsi qu'un mémoire exposant de façon concise, sans les arguments, les faits et les règles de droit sur lesquels le requérant se fonde;
- b) dépose au greffe du lieu où la requête doit être entendue, au plus tard à 14 heures le jour précédent l'audience, le dossier de requête et le mémoire, avec la preuve de leur signification.
- (1a) Le dossier de requête du requérant comprend, dans des pages numérotées consécutivement et disposées dans l'ordre suivant :
 - a) une table des matières désignant chaque document, y compris les pièces, selon sa nature et sa date et, dans le cas d'une pièce, selon son numéro ou sa lettre;
 - b) une copie de l'avis de requête;
 - c) une copie des affidavits ainsi que des autres documents signifiés par une partie aux fins de la requête;
 - d) une liste des transcriptions des témoignages pertinents, par ordre chronologique, mais non nécessairement les transcriptions elles-mêmes;
 - e) une copie des autres documents versés au dossier du greffe et nécessaires à l'audition de la requête.
 Règl. de l'Ont. 364/89, art. 5.
 - 6 La règle 56.01 des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 221/86, est modifiée par adjonction du paragraphe suivant :
- (2) Le paragraphe (1) s'applique, avec les adaptations nécessaires, à une partie à un litige, notamment un litige relié à un avis de saisie-arrêt ou à une ordonnance d'interpleader, laquelle partie est un auteur de demande actif et serait tenue, si elle était le demandeur, de verser un cautionnement pour dépens. Règl. de l'Ont. 364/89, art. 6.
 - 7 (1) La règle 59.03 des Règles est modifiée par adjonction du paragraphe suivant :

Ordonnance alimentaire

- (8) L'ordonnance alimentaire précise, au-dessous de la ligne prévue pour la signature, la dernière adresse connue du créancier alimentaire et celle du débiteur alimentaire. Règl. de l'Ont. 364/89, par. 7 (1).
 - (2) La règle 59.04 des Règles est modifiée par adjonction du paragraphe suivant :

Ordonnance alimentaire

- (5a) La partie qui laisse une ordonnance alimentaire au greffier pour signature en laisse également une copie aux fins de dépôt au bureau du directeur de l'exécution des ordonnances alimentaires et de garde d'enfants. Règl. de l'Ont. 364/89, par. 7 (2).
 - 8 Le paragraphe 60.07 (10) des Règles est abrogé et remplacé par ce qui suit :

CHANGEMENT DU NOM DU DÉBITEUR OU VARIANTE DE SON NOM

- (10) Si le débiteur dont le nom apparaît sur un bref de saisie-exécution :
 - a) change de nom après la délivrance du bref:

- b) emploie un nom d'emprunt;
- c) emploie une variante orthographique de son nom,

le créancier peut, sur motion présentée sans préavis, demander que le bref soit modifié.

- (10a) Sur motion visée au paragraphe (10), le tribunal peut ordonner que le shérif :
- a) modifie le bref en y ajoutant le nouveau nom du débiteur, le nom d'emprunt ou la variante, précédés des mots "maintenant ou également connu(e) sous le nom de";
- b) modifie le registre des brefs de façon à indiquer le nouveau nom, le nom d'emprunt ou la variante orthographique;
- c) envoie une copie du bref modifié au registrateur, si une copie du bref lui a été transmise pour dépôt en vertu de la Loi sur l'enregistrement des droits immobiliers. Règl. de l'Ont. 364/89, art. 8.
- 9 La règle 61 des Règles, telle qu'elle est modifiée par l'article 1 du Règlement de l'Ontario 786/84, l'article 1 du Règlement de l'Ontario 478/85, l'article 4 du Règlement de l'Ontario 484/86, l'article 1 du Règlement de l'Ontario 366/87 et l'article 1 du Règlement de l'Ontario 212/88, est modifiée de nouveau par adjonction de la règle suivante :

CAUTIONNEMENT POUR DÉPENS D'UN APPEL

- 61.05a (1) Si, dans un appel, il semble:
 - a) qu'il existe de bonnes raisons de croire que l'appel est frivole et vexatoire et que l'appelant n'a pas suffisamment de biens en Ontario pour payer les dépens de l'appel;
 - b) qu'une ordonnance de cautionnement pour dépens pourrait être rendue contre l'appelant en vertu de la règle 56.01;
 - c) qu'il y a lieu, pour toute autre bonne raison, de rendre une ordonnance de cautionnement pour dépens,

un juge du tribunal d'appel peut, sur motion présentée par l'intimé, rendre l'ordonnance de cautionnement pour dépens de l'appel qui est juste.

- (2) Un juge du tribunal d'appel peut, sur motion, rejeter l'appel de l'appelant qui ne se conforme pas à une ordonnance rendue en vertu du paragraphe (1). Règl. de l'Ont. 364/89, art. 9.
 - 10 La règle 63.01 des Règles, telle qu'elle est modifiée par l'article 1 du Règlement de l'Ontario 478/85, est abrogée et remplacée par ce qui suit :

SURSIS DE PLEIN DROIT SUR REMISE DE L'AVIS D'APPEL

63.01 Sur remise d'un avis d'appel d'une ordonnance définitive ou interlocutoire qui prévoit le paiement d'une somme d'argent mais qui n'est pas une ordonnance alimentaire ni une ordonnance visant l'exécution d'une ordonnance alimentaire, il est sursis à l'ordonnance jusqu'au règlement de l'appel. Un juge du tribunal saisis de l'appel peut ordonner autrement à des conditions justes. Règl. de l'Ont. 364/89, art. 10.

11 La règle 63.02 des Règles est modifiée par adjonction du paragraphe suivant:

- (3) La partie qui obtient qu'il soit sursis à une ordonnance alimentaire ou de garde obtient le certificat de sursis visé au paragraphe 63.03 (4) et le dépose sans délai au bureau du directeur de l'exécution des ordonnances alimentaires et de garde d'enfants. Règl. de l'Ont. 364/89, art. 11.
 - 12 (1) Le paragraphe 64.03 (22) des Règles est abrogé et remplacé par ce qui suit :

Pouvoir de transformer une forclusion en vente

(22) Sur motion d'une partie présentée au tribunal avant le jugement ou à l'arbitre après le jugement, le tribunal ou l'arbitre peut ordonner une vente au lieu de la forclusion et ordonner une vente immédiate sans

déterminer au préalable l'ordre de priorité des titulaires de sûretés ni donner de délai pour le rachat, pas même le délai habituel. Règl. de l'Ont. 364/89, par. 12 (1).

(2) Le paragraphe 64.03 (23) des Règles est abrogé et remplacé par ce qui suit :

Pouvoir de transformer une vente en forclusion

- (23) Dans une action en forclusion qui a été transformée en une action pour vente, sur motion d'une partie présentée au tribunal avant le jugement ou à l'arbitre après le jugement, l'action peut être transformée de nouveau en une action en forclusion s'il semble que la valeur du bien hypothéqué n'est vraisemblablement pas suffisante pour payer entièrement la demande du demandeur. Règl. de l'Ont. 364/89, par. 12 (2).
 - 13 La règle 70.19 des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 323/86, est modifiée par adjonction du paragraphe suivant :
- (7a) Si le projet de jugement prévoit le paiement d'aliments, l'auteur de la motion en dépose, avec l'avis de la motion, une cinquième copie, aux fins de son dépôt par le greffier auprès du bureau du directeur de l'exécution des ordonnances alimentaires et de garde d'enfants. Règl. de l'Ont. 364/89, art. 13.
 - 14 (1) La règle 71.01 des Règles, telle qu'elle est modifiée par l'article 1 du Règlement de l'Ontario 221/86, est abrogée et remplacée par ce qui suit :
 - 71.01 Les règles 71.02 à 71.13 s'appliquent aux instances introduites en vertu :
 - a) des parties I, II et III de la Loi de 1986 sur le droit de la famille;
 - b) de la partie III de la Loi portant réforme du droit de l'enfance;
 - c) de la Loi de 1982 sur l'exécution réciproque des ordonnances alimentaires;
 - d) de l'article 11 de la Loi de 1986 sur le changement de nom. Règl. de l'Ont. 364/89, par. 14 (1).
 - (2) Le paragraphe 71.09 (1) des Règles, tel qu'il est modifié par l'article 1 du Règlement de l'Ontario 221/86, est abrogé et remplacé par ce qui suit :

Introduction de l'appel

- (1) L'appel interjeté de la Cour provinciale (Division de la famille) à la Cour de district en vertu de l'article 48 de la Loi de 1986 sur le droit de la famille, de l'article 76 de la Loi portant réforme du droit de l'enfance ou de l'article 11 de la Loi de 1986 sur le changement de nom est introduit par la signification d'un avis d'appel (formule 71B) à toutes les parties sur les intérêts desquelles l'appel a une incidence, dans les trente jours qui suivent la date à laquelle l'ordonnance portée en appel a été rendue. Règl. de l'Ont. 364/89, par. 14 (2).
 - 15 La formule 4F des Règles est modifiée par substitution, aux adresses qui suivent "DESTINATAIRES", de ce qui suit :

Le procureur général de l'Ontario Division du droit constitutionnel 7º étage 720, rue Bay Toronto (Ontario) M5G 2K1

Le procureur général du Canada Bureau 500 1, rue Front ouest Toronto (Ontario) M5J 1A5 (ou Édifice de la Justice 239, rue Wellington Ottawa (Ontario) K1A 0H8)

- 16 La formule 11A des Règles est modifiée par substitution, au paragraphe qui commence par "IL EST ORDONNÉ que.....", de ce qui suit :
- IL EST ORDONNÉ que la présente instance soit continuée et que, dans tous les documents délivrés, signifiés ou déposés après la date de la présente ordonnance, l'intitulé de l'instance se lise comme suit : (indiquer le nouvel intitulé de l'instance en supprimant le nom de la partie dont l'intérêt est transféré ou transmis et en ajoutant le nom de la nouvelle partie).
 - 17 La formule 14A des Règles est modifiée par adjonction, à la fin du cinquième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

18 La formule 14B des Règles est modifiée par adjonction, à la fin de chacun des paragraphes qui commencent par "SI VOUS NE SIGNIFIEZ.....", de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

19 La formule 14C des Règles est modifiée par adjonction, à la fin du cinquième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

20 La formule 14E des Règles est modifiée par adjonction, à la fin du cinquième paragraphe, de la phrase suivante :

Si vous désirez contester la requête mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

21 La formule 19D des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 478/85, est abrogée et remplacée par ce qui suit :

Formule 19D

RÉQUISITION DE JUGEMENT PAR DÉFAUT

(titre)

RÉQUISITION DE JUGEMENT PAR DÉFAUT

AU GREFFIER LOCAL A/AU (lieu)

(Si le défaut du défendeur n'a pas été constaté, commencer par : JE REQUIERS que vous constatiez le défaut du défendeur (nom) dans la présente action pour le motif que (indiquer la nature du défaut).)

JE REQUIERS qu'un jugement par défaut soit signé contre le défendeur (nom).

Le jugement par défaut peut être valablement signé dans la présente action pour le motif que la demande porte sur :

1	Г	1	une	créance	011	una	comma	déterminée

la revendication d'un bien-fonds

[] la revendication de biens meubles

[] la	forclusion, la vente	ou le rachat d'ur	ne hypothèqu	e		
(créance	ou somme détermin	ıée)				
[] Au (R	icun paiement n'a été emplir les parties B	é effectué relatives et C.)	ment à la den	nande depuis la dé	livrance de la déc	claration
ou						
	s paiements suivant claration. (Remplir l			nt à la demande d	lepuis la délivra	nce de la
	PARTIE A—P	AIEMENT(S) R	EÇU(S) PAR	LE DEMANDE	UR	
(Remplir cett été reçu relativen	te partie si le paieme nent à cette demand	nt relatif à la dem e, passer outre à	ande n'a été cette partie	effectué qu'en part et remplir la parti	ie. Si aucun paie e B.)	ment n'a
1. Principal						
Somme o	l'argent en principal	demandée dans la	déclaration ((sans intérêts)		\$
Date du paiement	Montant du paiement	Monta au principa	nt du paieme al	nt imputé aux intérêts	Somme d'argent échue en principal	
TOTAL	\$		\$	\$	Α	\$
2. Intérêts an	térieurs au jugemen	t				,
intérêts antérieurs a été faite dans la Date de déli Date à comp Le demander façon suivante :	vrance de la déclara oter de laquelle les is ur a droit aux intérêt	tion	quelle la causau jugement	e d'action a pris no t sont demandés . la demande. Ces in	iissance, si la der	nande en
la déclaration. Ca fins de calculer le	intérêts simples seul lculer les intérêts sur s intérêts, compter l uuel, multiplier le pi	la somme échue e e nombre de jours	n principal à c depuis le de	compter de la date rnier paiement, m	du dernier paiem ultiplier ce nomb	ient. Aux bre par le
Somme échue en principal	Date du début	Date de la fin (date du paiement)	Nombre de jours	Taux	Montant des intérêts	
(La dernière	date de la fin devra	uit être celle de la	a signature di	u jugement.)		
			TOTAL B			\$
Somme échu	e en principal (total	A ci-dessus)				\$
	al des intérêts (total	,				
	E JUGEMENT POU		DE			
	. , , , , , , , , , , , , , , , , , , ,		313	•••••••••		

1.

2.

OU

[] liquidés par un liquidateur.

PARTIE B-AUCUN PAIEMENT REÇU PAR LE DEMANDEUR

(Remplir cette partie seulement si aucun paiement n'a été effectué relativement à la demande.) Principal Somme d'argent en principal demandée dans la déclaration (sans intérêts) A\$ Intérêts antérieurs au jugement (Aux termes de l'article 138 de la Loi sur les tribunaux judiciaires, il peut être obtenu jugement pour les intérêts antérieurs au jugement à compter de la date à laquelle la cause d'action a pris naissance, si la demande en a été faite dans la déclaration.) Le demandeur a droit aux intérêts antérieurs au jugement sur la demande. Ces intérêts sont calculés de la façon suivante: (Calculer les intérêts simples seulement, sauf disposition contraire précisée dans une convention à l'appui de la déclaration. Aux fins de calculer les intérêts, compter le nombre de jours, multiplier ce nombre par le taux d'intérêt annuel, multiplier le produit par la somme échue en principal et diviser ce produit par 365.) Somme Date du Date de Nombre Taux Montant des début la fin de jours intérêts échue en principal (date du jugement) TOTAL B\$ Somme échue en principal (total A ci-dessus) Montant total des intérêts (total B ci-dessus) SIGNER LE JUGEMENT POUR LA SOMME DE PARTIE C—INTÉRÊTS POSTÉRIEURS AU JUGEMENT ET DÉPENS

1.	Intérêts postérieurs au jugement
	Le demandeur a droit aux intérêts postérieurs au jugement au taux annuel depour cent,
	[] aux termes de la Loi sur les tribunaux judiciaires, tel que le demande la déclaration,
	OU
	[] conformément à la demande faite dans la déclaration.
2.	Dépens
	Le demandeur désire que les dépens soient :
	[] fixés par le greffier local,

(signature du procureur du demandeur ou du demandeur)

(nom, adresse et numéro de téléphone du procureur du demandeur ou du demandeur)

Règl. de l'Ont. 364/89, art. 21.

22 La formule 27B des Règles est modifiée par adjonction, à la fin du cinquième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

23 La formule 29A des Règles est modifiée par adjonction, à la fin du paragraphe qui commence par "SI VOUS NE CONTESTEZ PAS.....", de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

24 La formule 59A des Règles est modifiée par adjonction, au-dessous de la ligne prévue pour la signature, de ce qui suit :

(Dans une ordonnance qui prévoit le paiement d'aliments, préciser la dernière adresse connue du créancier alimentaire et celle du débiteur alimentaire.)

25 La formule 59B des Règles est modifiée par adjonction, au-dessous de la ligne prévue pour la signature, de ce qui suit :

(Dans un jugement qui prévoit le paiement d'aliments, préciser la dernière adresse connue du créancier alimentaire et celle du débiteur alimentaire.)

26 La formule 60F des Règles est abrogée et remplacée par ce qui suit :

Formule 60F

ORDRE D'EXÉCUTION DU BREF DE SAISIE-EXÉCUTION

(Nº de dossier du shérif)

(tribunal)

ENTRE:

(nom)

créancier(s)

et

(nom)

débiteur(s)

ORDRE D'EXÉCUTION DU BREF

AU shérif de (nom du comté ou du district)

qu'ils ont été fixés ou liquidés) portant intérêt au taux annuel de pour cent à partir du (date). Depuis que l'ordonnance a été rendue, le créancier a reçu les paiements suivants :

date du paiement

paiement

En vertu de la règle 60.19 des Règles de procédure civile, le créancier a droit aux dépens suivants :

- a)\$ conformément aux règlements pris en application de la Loi sur l'administration de la justice et au tarif A relativement à la délivrance, au renouvellement et au dépôt auprès du shérif, d'un bref d'exécution ou d'un avis de saisie-arrêt;
- b)\$ pour les débours versés à un shérif, un greffier, un auditeur officiel, un sténographe judiciaire ou un autre fonctionnaire et auxquels le créancier a droit en vertu du paragraphe 60.19 (1); (Annexer une copie des reçus.)
- d)\$ pour les autres dépens auxquels le créancier a droit en vertu du paragraphe 60.19 (1). (Annexer le certificat de liquidation des dépens.)

NOUS VOUS ENJOIGNONS d'exécuter le bref de saisie-exécution délivré le (date) et déposé à votre bureau en vue de réaliser une somme suffisante pour liquider la totalité des montants précisés ci-dessus, y compris les intérêts postérieurs au jugement ainsi que vos honoraires et frais.

(date)

(signature de la partie ou du procureur)

(nom, adresse et numéro de téléphone de la partie ou du procureur)

Règl. de l'Ont. 364/89, art. 26.

27 La formule 68A des Règles est modifiée par adjonction, à la fin du cinquième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

28 La formule 70A des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 323/86, est modifiée par adjonction, à la fin du sixième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

29 La formule 70G des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 323/86, est modifiée par adjonction, à la fin du sixième paragraphe, de la phrase suivante :

Si vous désirez contester l'instance mais que vos moyens ne vous permettent pas de payer les frais de justice, vous pouvez vous adresser à un bureau local d'aide juridique pour déterminer votre admissibilité à l'aide juridique.

30 La formule 70S des Règles, telle qu'elle est prise de nouveau par l'article 1 du Règlement de l'Ontario 323/86, est modifiée par adjonction, au-dessous de la ligne prévue pour la signature, de ce qui suit :

(Dans un jugement qui prévoit le paiement d'aliments, préciser la dernière adresse connue du créancier alimentaire et celle du débiteur alimentaire.)

31 (1) La formule 70T des Règles, telle qu'elle est prise par l'article 1 du Règlement de l'Ontario 323/86 et telle qu'elle est modifiée par l'article 9 du Règlement de l'Ontario

484/86, est modifiée de nouveau par adjonction, après chaque occurrence du mot "affidavit" au 2 a), des mots "ou certificat".

- (2) La formule 70T est modifiée de nouveau, par substitution, à toutes les occurrences de "2 a)" au 9 c), de "2 b)".
- 33 La formule 71B des Règles est modifiée par substitution, à "Dans le cas d'un appel interjeté en vertu de la Loi portant réforme du droit de la famille, ajouter la disposition suivante:", de ce qui suit:

(Dans le cas d'un appel interjeté en vertu de la Loi sur le droit de la famille, de la Loi portant réforme du droit de l'enfance ou de la Loi sur le changement de nom, ajouter la disposition suivante :)

34 La formule 71E des Règles est modifiée par substitution, à l'adresse figurant à la fin de la formule, de ce qui suit :

Bureau des accords de réciprocité Ministère du Procureur général 2^e étage 55, rue Yonge Toronto (Ontario) M5E 1J4

35 Le présent règlement entre en vigueur le 1er juillet 1989.

27/89

ARCHITECTS ACT, 1984

O. Reg. 365/89. General. Made—February 9th, 1989. Approved—June 16th, 1989. Filed—June 20th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 517/84 MADE UNDER THE ARCHITECTS ACT, 1984

 Subsection 20 (3) of Ontario Regulation 517/84 is revoked and the following substituted therefor: (3) A majority of the members of the Experience Requirements Committee constitutes a quorum. O. Reg. 365/89, s. 1.

Made by Council on the 9th day of February, 1989.

Council of the Ontario Association of Architects:

ROBERT STIFF
President

HILLEL ROEBUCK
Registrar

27/89

PROVINCIAL OFFENCES ACT

O. Reg. 366/89.

Proceedings Commenced by Certificate of Offence.

Made-June 16th, 1989.

Filed-June 20th, 1989.

REGULATION TO AMEND REGULATION 817 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL OFFENCES ACT

- 1. Regulation 817 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:
- 7. Section 5 applies to Schedule 91 in respect of all of the Ontario regulations set out in Column 1 of the following Table and made under the *Conservation Authorities Act* in respect of the conservation authorities named opposite thereto in Column 2.

TABLE

Ітем	Column 1	Column 2	
1.	330/88	Ausable—Bayfield	
2.	197/88	Cataraqui Region	
3.	86/88	Catfish Creek	
4.	198/88	Central Lake Ontario	
5.	199/88	Credit Valley	
6.	292/88	Crowe Valley	
7.	200/88	Essex Region .	
8.	293/88	Grand River	
9.	294/88	Grey Sauble	
10.	365/88	Halton Region	
11.	114/88	Hamilton Region	
12.	295/88	Kawartha Region	
13.	201/88	Kettle Creek	
14.	366/88	Lake Simcoe Region	
15.	296/88	Lakehead Region	
16.	54/88	Long Point Region	
17.	297/88	Lower Thames Valley	
18.	55/88	Maitland Valley	
19.	367/88	Mattagami Region	
20.	202/88	Mississippi Valley	
21.	594/88	Moira Region	
22.	116/88	Napanee Region	
23.	298/88	Niagara Peninsula	
24.	203/88	Nickle District	
25.	204/88	North Bay-Mattawa	
26.	56/88	Nottawasaga Valley	
27.	595/88	Otonabee Region	
28.	118/88	Prince Edward Region	
29.	205/88	Rideau Valley	
30.	117/88	St. Clair Region	
31.	206/88	Sault Ste. Marie Region	
32.	628/88	South Nation River	
33.	57/88	Upper Thames River	

O. Reg. 366/89, s. 1.

2. The said Regulation is amended by adding thereto the following Schedule:

Schedule 91

Regulations listed in the Table to section 7 and made under the Conservation Authorities Act

ITEM	Column 1	Column 2
1.	Beg	clause 4(1)(a)
2.	Deface property	clause 4(1)(b)
3.	Remove property	clause 4(1)(b)
4.	Damage property	clause 4(1)(b)
`5.	Cut growth	clause 4(1)(c)
6.	Remove growth	clause 4(1)(c)
7.	Injure growth	clause 4(1)(c)
8.	Destroy growth	clause 4(1)(c)
9.	Remove soil or rock	clause 4(1)(d)
10.	Destroy soil or rock	clause 4(1)(d)
11.	Use abusive or insulting language	clause 4(1)(e)
12.	Make excessive noise	clause 4(1)(e)
13.	Disturb other persons	clause 4(1)(e)
14.	Unlawfully kill wildlife	clause 4(2)(a)
15.	Unlawfully trap wildlife	clause 4(2)(a)
16.	Unlawfully pursue wildlife	clause 4(2)(a)
17.	Unlawfully disturb wildlife	clause 4(2)(a)
18.	Unlawfully possess fireworks	clause 4(2)(b)
19.	Unlawfully ignite fireworks	clause 4(2)(b)
20.	Unlawfully camp	clause 4(2)(c)
21.	Unlawfully make excavation	clause 4(2)(d)
22.	Unlawfully possess spring gun	, , , , ,
23.	Unlawfully possess air gun	clause 4(2)(e)
23. 24.		clause 4(2)(e)
-	Unlawfully possess firearm	clause 4(2)(e)
25.	Unlawfully possess slingshot	clause 4(2)(e)
26.	Unlawfully possess archery equipment	clause 4(2)(e)
27.	Unlawfully shoot spring gun	clause 4(2)(e)
28.	Unlawfully shoot air gun	clause 4(2)(e)
29.	Unlawfully shoot firearm	clause 4(2)(e)
30.	Unlawfully shoot slingshot	clause 4(2)(e)
31.	Unlawfully shoot archery equipment	clause 4(2)(e)
32.	Unlawfully discharge spring gun	clause 4(2)(e)
33.	Unlawfully discharge air gun	clause 4(2)(e)
34.	Unlawfully discharge firearm	clause 4(2)(e)
35.	Unlawfully discharge slingshot	clause 4(2)(e)
36.	Unlawfully discharge archery equipment	clause 4(2)(e)
37.	Unlawfully use spring gun	clause 4(2)(e)
38.	Unlawfully use air gun	clause 4(2)(e)
39.	Unlawfully use firearm	clause 4(2)(e)
40.	Unlawfully use slingshot	clause 4(2)(e)
41.	Unlawfully use archery equipment	clause 4(2)(e)
42.	Unlawfully erect sign	clause 4(2)(f)
43.	Unlawfully paint sign	clause 4(2)(f)
44.	Unlawfully affix sign	clause 4(2)(f)
45.	Unlawfully sell	clause 4(2)(g)
46.	Unlawfully offer for sale	clause 4(2)(g)
47.	Unlawfully engage in fund raising	clause 4(2)(h)
48.	Unlawfully advertise	clause 4(2)(i)
49.	Unlawfully carry on business	clause 4(2)(i)
50.	Unlawfully conduct public performance	clause 4(2)(j)
51.	Unlawfully bring in equipment for public	1,0,0,
	entertainment	clause 4(2)(k)
52.	Unlawfully conduct public meeting	clause 4(2)(k)
53.	Unlawfully cause persons to congregate	clause 4(2)(k)
54.	Unlawfully remain after closing hours	clause 4(2)(l)
55.	Enter at other than designated entry point	
56.	Leave at other than designated point	subsection 4(3)

ТЕМ	Column 1	Column 2	
57.	Enter after closing hours	subsection 4(4)	
58.	Remain after closing hours	subsection 4(4)	
59.	Litter	subsection 5(1)	
60.	Fail to keep camp area clean	subsection 5(2)	
61.	Fail to leave camp area in natural condition	subsection 5(2)	
62.	Unlawfully swim	subsection 6(1)	
63.	Unlawfully wade	subsection 6(1)	
64.	Unlawfully bathe	subsection 6(1)	
65.	Unlawfully use boat	subsection 6(2)	
66.	Unlawfully operate power boat	subsection 6(3)	
67.	Unlawfully start fire	subsection 7(1)	
68.	Unlawfully maintain fire	subsection 7(1)	
69.	Leave fire unattended	subsection 7(2)	
70.	Leave fire site before fire extinguished	subsection 7(2)	
71.	Unlawfully occupy camp-site	clause 8(1)(a)	
72.	Occupy camp-site after check-out time	clause 8(1)(b)	
7.3.	Excessive number of persons occupying camp-site	subsection 8(2)	
74.	Excessive number of vehicles parked on camp-site	subsection 8(5)	
75.	Unlawfully enter day-use permit area	clause 9(1)(a)	
76.	Unlawfully remain in day-use permit area	clause 9(1)(a)	
77.	Remain in day-use permit area after check-out	214450 /(1/(4)	
′′·	time	clause 9(1)(b)	
78.	Unlawfully bring animal into conservation area	subsection 10(1)	
79.	Permit animal to make excessive noise	clause 10(2)(a)	
80.	Permit animal to disturb other persons	clause 10(2)(a)	
81.	Permit animal near swimming area	clause 10(2)(b)	
82.	Permit animal to be at large	clause 10(2)(c)	
83.	Unlawfully ride horse	subsection 10(4)	
84.	Unlawfully leave horse	subsection 10(4)	
85.	Operate motor vehicle off roadway	clause 11(2)(a)	
86.	Ride bicycle off roadway	clause 11(2)(a)	
87.	Operate motor vehicle at excessive speed	clause 11(2)(b)	
88.	Leave bicycle in improper place	clause 11(2)(e)	
89.	Unlawfully operate public commercial vehicle	clause 11(2)(f)	
90.	Unlawfully operate all-terrain vehicle	section 12	
91.	Unlawfully operate motorized snow vehicle	section 12	
92.	Fail to obey officer	section 13	

O. Reg. 366/89, s. 2.

27/89

PROVINCIAL OFFENCES ACT

O. Reg. 367/89. Proceedings Commenced by Certificate of Offence. Made—June 16th, 1989. Filed—June 20th, 1989.

REGULATION TO AMEND REGULATION 817 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL OFFENCES ACT

- 1. Schedule 79 to Regulation 817 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 250/88, is amended by adding thereto the following item:
 - 26. Fail to cancel ticket

subsection 11(2)

PROVINCIAL OFFENCES ACT

O. Reg. 368/89.
Proceedings Commenced by Certificate of Offence.
Made—June 16th, 1989.
Filed—June 20th, 1989.

REGULATION TO AMEND REGULATION 817 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PROVINCIAL OFFENCES ACT

 Schedule 47 to Regulation 817 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 517/81, is revoked and the following substituted therefor:

Schedule 47

Forest Fires Prevention Act

ГЕМ	COLUMN 1	Column 2
1.	Fail to provide information	Section 6
2.	Unlawfully start fire outdoors	Subsection 11(1)
3.	Unlawfully ignite fireworks during fire season	Subsection 11(2)
4.	Contravene conditions of fire permit	Subsections 11(4) and 35(1)
5.	Fail to extinguish fire after permit cancelled	Subsection 11(5)
6.	Start fire in place other than stove or charcoal installation	
_		Section 12
7.	Unlawfully enter and travel in restricted travel	
	zone	Subsection 13(1)
8.	Contravene conditions of travel permit	Subsections 13(3)
	77 1 6 21	and 35(1)
9.	Unlawfully carry on business in or near forest or	
	woodland	Clause 15(1)(a)
0.	Unlawfully clear land in or near forest or	
	woodland	Clause 15(1)(b)
1.	Unlawful construction in or near forest or	
	woodland	Clause 15(1)(c)
2.	Unlawfully operate timber mill in or near forest or	
	woodland	Clause 15(1)(d)
3.	Operation liable to cause debris in or near forest	
	or woodland	Clause 15(1)(e)
4.	Contravene conditions of work permit	Subsections 15(2)
		and 35(1)
5.	Fail to obey cease work order	Subsection 15(4)
6.	Fail to pile and burn flammable material	Subsection 16(1)
7.	Fail to clear area of flammable debris	Section 17
8.	Fail to obey remedial order	Subsection 18(1)
9.	Fail to obey order to extinguish fire	Section 20
0.	Fail to report fire out of control	Section 22
1.	Fail to obey order made in emergency	
1	circumstances ·	Section 23 and
		subsection 35(1)
2.	Obstruct officer	Section 25
3.	Refuse to provide equipment or assistance	Section 26
4.	Neglect to provide equipment or assistance	Section 26
5.	Accumulate flammable debris near built-up area	Section 27
6.	Permit accumulation of flammable debris near	
	built-up area	Section 27

Ітем	Column 1	Column 2
27.	Smoke in forest or woodland	Section 28
28.	Drop incendiary material in or near forest or woodland	Section 29
29.	Leave residue from gun or flare unextinguished in or near forest or woodland	Section 30
30. 31.	Unlawfully interfere with fire prevention sign Unlawfully interfere with forest protection	Section 31
32.	equipment Unlawfully interfere with forest protection building	Section 32
	or structure	Section 32
33.	Operate spark-emitting outlet with inadequate spark arrester	Section 33

O. Reg. 368/89, s. 1.

2. The said Regulation is amended by adding thereto the following Schedules:

Schedule 92

Regulation 396 of Revised Regulations of Ontario, 1980 under the Forest Fires Prevention Act

ITEM	Column 1	Column 2
1.	Fail to keep fire permit at site	Clause 3(a)
2.	Fail to produce fire permit	Clause 3(b)
3.	Fail to keep work permit on area	Clause 6(a)
4.	Fail to produce work permit	Clause 6(b)
5.	Fail to start fire on proper site	Section 7
6.	Unlawfully operate outdoor incinerator	Section 8
7.	Fail to keep fire under control	Clause 9(a)
8.	Fail to tend fire	Clause 9(b)
9.	Fail to extinguish fire before quitting site	Clause 9(c)
10.	Fail to extinguish fire before permit expires	Clause 9(d)
11.	Fail to provide proper equipment	Subsection 10(1)
12.	Fail to provide competent persons to operate	
	equipment	Subsection 10(2)
13.	Unlawfully start power saw	Clause 11(a)
14.	Unlawfully operate power saw without fire	
	extinguisher	Clause 11(b)
15.	Unlawfully place power saw on flammable	
	material	Clause 11(c)

O. Reg. 368/89, s. 2, part.

Schedule 93

Ontario Regulation 190/88 under the Liquor Licence Act

Ітем	Column 1	Column 2
1.	Unlawfully have liquor in listed park	Subsection 2(1)

O. Reg. 368/89, s. 2, part.

HEALTH INSURANCE ACT

O. Reg. 369/89. General. Made—June 12th, 1989. Filed—June 22nd, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1. Table 6 of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 191/89, is revoked and the following substituted therefor:

TABLE 6

Colu	COLUMN 2 Premium			
Qualifyin				
One person	One person and dependant	One person	One person and dependant	
s 0 - 9,650.00	\$ 0 - 15,110.00	_	_	
9,650.01 - 10,170.00	15,110.01 - 16,160.00	\$ 7.43	\$14.86	
10,170.01 - 10,690.00	16,160.01 - 16,690.00	14.86	29.72	
10,690.01 - 11,220.00	16,690.01 - 17,200.00	22.29	44.58	

If there is more than one dependant, the income levels set out in Column 1 are increased by \$90 for each additional dependant.

O. Reg. 369/89, s. 1.

This Regulation shall be deemed to have come into force on the 1st day of January, 1989.

27/89

HIGHWAY TRAFFIC ACT

O. Reg. 370/89. Vehicle Permits. Made—June 1st, 1989. Filed—June 23rd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

 Paragraph 12 of section 18 of Ontario Regulation 744/82, as amended by sections 1 and 2 of Ontario Regulation 569/87, section 1 of Ontario Regulation 141/88 and section 1 of Ontario Regulation 235/89, is further amended by adding thereto the following subparagraph:

- v. a motor vehicle displaying a plate commemorating the 115th Imperial Council Session 1989 (Ancient Arabic Order Nobles of the Mystic Shrine). no charge
- Subparagraph v of paragraph 12 of section 18 of the said Regulation, as made by section 1 of this Regulation, is revoked on the 8th day of July, 1989.

27/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 371/89.
Exemption—Ministry of Northern
Development and Mines—MNDM-1/2.
Made—June 12th, 1989.
Approved—June 12th, 1989.
Filed—June 23rd, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF NORTHERN DEVELOPMENT AND MINES—MNDM-1/2

Having received a request from the Ministry of Northern Development and Mines that undertakings, namely,

- (i) the activities of planning, designing, constructing, operating and maintaining a new access road and upgrading existing roads for approximately 14 kilometres on Crown land, known as the Goudreau-Lochalsh Road, to provide a road link between Dubreuilville and a point in Finan Township between Canamax and Magino mine sites; and
- (ii) the completion of construction and the operations, maintenance and retirement activities associated with mineral resource access roads which the Ministry of Northern Development and Mines (MNDM) or its predecessors commenced constructing prior to the date of this order.

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Minister of Northern Development and Mines that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The economic hardship experienced by the Wawa-Dubreuilville area will be prolonged and will result in unnecessary costs to the Province in the form of social assistance and subsidies.
- B. MNDM will incur unnecessary costs with respect to (ii) above if it is required to prepare environmental assessments for a number of relatively minor undertakings.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The Wawa-Dubreuilville area is suffering economic hardship; construction of Goudreau-Lochalsh Road will provide more direct access to the gold resource in Finan Township and help to increase employment levels in the area;
- B. Significant negative environmental effects are not expected to occur as a result of these undertakings.
- C. There is an existing approved planning process in place (MNR's Class EA for "Access Roads to MNR Facilities") which is a suitable planning process for these undertakings.
- D. This order replaces Exemption Order MNDM-1, filed as Ontario Regulation No. 284/88 with respect to the Goudreau-Lochalsh Road, under which conditions 1 to 6 below have already been completed, in order to permit an extended period in which the road may be constructed.
- E. MNDM is currently preparing a Class Environmental Assessment for Access Roads which will fulfil their requirements for planning access roads under the *Environmental Assessment Act* for any subsequent roads for which they may be proponents.

This exemption is subject to the following terms and conditions:

- The MNDM shall adapt the planning procedures set out in the Ministry of Natural Resources' Class EA for "Access Roads to MNR Facilities" as approved, during the development of the Goudreau-Lochalsh Road.
- The MNDM shall consult the public and government agencies during various stages of planning the Goudreau-Lochalsh Road as stated in the above-noted Class EA.
- The public and government agencies shall have a minimum of thirty days to review the Goudreau-Lochalsh Road project proposal and to submit comments and concerns to the MNDM.
- Prior to the Goudreau-Lochalsh Road project approval by MNDM, the Ministry shall notify the public and government agencies of its decision to proceed and of the outcome of the consultation process.
- 5. Following notification of the Ministry of Northern Development and Mines' intent to

proceed with the Goudreau-Lochalsh Road, the public and government agencies shall have fifteen days to submit any comments and/or concerns to the MNDM. In turn, the MNDM shall send copies of those comments and/or concerns and how they have been addressed to the Director of the Environmental Assessment Branch.

- 6. Prior to carrying out any construction activity pursuant to undertaking (i) of this Exemption Order, an Environmental Status Report (ESR) outlining the planning, design and construction of work proposed to be undertaken will be completed. The ESR shall be completed to outline the environmental effects of planning, design and construction and the proposed mitigation of these effects. The ESR shall be filed at least thirty days prior to the commencement of construction by the Minister of Northern Development and Mines with the Director of the Environmental Assessment Branch of the Ministry of the Environment for filing with the public records kept under section 31 of the Act by the Branch.
- The MNDM shall ensure that the construction, maintainence and operation of the Goudreau-Lochalsh Road is carried out as set out in the Environmental Status Report filed under condition 6.
- 8. The MNDM shall develop and submit to the Minister of the Environment a Class Environmental Assessment for Access Roads to Resource Areas on or before the 1st day of June, 1990. The Ministry of the Environment may from time to time specify a later date, by Notice in The Ontario Gazette.
- This Exemption Order expires on the date an approval is issued with respect to the MNDM Class Environmental Assessment for Access Roads.

JAMES BRADLEY
Minister of the Environment

27/89.

PERSONAL PROPERTY SECURITY ACT, 1989

O. Reg. 372/89. General. Made—June 23rd, 1989. Filed—June 23rd, 1989.

REGULATION MADE UNDER THE PERSONAL PROPERTY SECURITY ACT, 1989

GENERAL

INTERPRETATION

- 1. In this Regulation,
- "address" includes the postal code or the equivalent thereof, if any;
- "artificial body" includes a partnership, corporation, association, organization, estate of a deceased natural person, trade union, church or other religious organization, syndicate, joint venture, trust or trustee in bankruptcy;
- "authorized signature of assignor" means the name of the assignor, typed, machine printed or stamped together with,
 - (a) the signature of the assignor, or
 - (b) the signature of a person with actual, implied or apparent authority to sign on behalf of the assignor, together with the typed, machine printed or stamped name of the person;
- "authorized signature of the secured party" means the name of the secured party, typed, machine printed or stamped together with,
 - (a) the signature of the secured party, or
 - (b) the signature of a person with actual, implied or apparent authority to sign on behalf of the secured party, together with the typed, machine printed or stamped name of the person;
- "maturity date" or "date of maturity" means the date, excluding days of grace, on which the debt will be fully paid if every payment is made according to the original terms of the security agreement;
- "motor vehicle" means an automobile, motorcycle, motorized snow vehicle and any other vehicle that is self-propelled but does not include,
 - (a) a street car or other vehicle running only upon rails,
 - (b) a farm tractor.
 - (c) an implement of husbandry,
 - (d) a machine acquired for use or used as a roadbuilding machine, or
 - (e) a craft intended primarily for use in the air or in or upon the water;
- "person" means an artificial body or a natural person;
- "principal amount" means the amount that is secured or is intended to be secured under the original terms of the security agreement and may include interest,

precalculated interest, carrying charges, insurance premiums or any other cost or charge;

- "registering agent" means a person who acts as an agent for a secured party or assignor when submitting a statement for registration but does not include a clerk or other employee of the secured party or assignor;
- "specific page of registration" means, in respect of a single page registration, the financing statement or financing change statement that is registered and, in respect of a multiple page registration, one of the financing statements or financing change statements that is registered and that comprises a page of the multiple page registration or a motor vehicle schedule that is attached to a statement and that comprises a page of the multiple page registration;
- "vehicle identification number" means the number that the person who constructed the motor vehicle affixed to it for identification purposes. O. Reg. 372/89, s. 1.

FORM OF STATEMENT AND WHEN REQUIRED

2. If the Act requires a financing statement or a financing change statement in the prescribed form to be registered, the statement shall be the form provided or approved by the registrar. O. Reg. 372/89, s. 2.

CONTENT OF FINANCING STATEMENT

- 3.—(1) A financing statement shall set out in the appropriate place according to the information being entered,
 - (a) a "P" to indicate that a registration is being made under the Act;
 - (b) the number of years for the registration period;
 - (c) the information required under section 16 and, if the person is a natural person, the date of birth of the person;
 - (d) the address of the debtor;
 - (e) the name and address of the secured party;
 - (f) the classification of the collateral as consumer goods, inventory, equipment, accounts or that the classification is other than consumer goods, inventory, equipment or accounts or any combination thereof;
 - (g) if a motor vehicle is included in the collateral, an indication that it is included;
 - (h) if a motor vehicle schedule is attached, an indication that it is attached;
 - if all the collateral is classified as consumer goods, the principal amount;

- (j) if all the collateral is classified as consumer goods, the maturity date or, if there is no fixed date of maturity, an indication that there is no fixed maturity date; and
- (k) the authorized signature of the secured party.
- (2) If there is more than one secured party, the name, address and authorized signature of at least one secured party shall be set out in the appropriate place on the financing statement.
- (3) If a security interest is assigned, the name, address and authorized signature of the assignor may be set out instead of the name, address and authorized signature of the secured party.
- (4) The registration period of a financing statement shall be a whole number and if the collateral,
 - (a) includes consumer goods, the period shall be for one year up to five years, as the case requires; or
 - (b) does not include consumer goods, the period shall be for one year up to twenty-five years or for a perpetual period, as the case requires.
- (5) A financing statement may set out in the appropriate place according to the information being entered,
 - (a) the name and address of the registering agent, if any; and
 - (b) the Ontario corporation number, if the debtor is a corporation incorporated in Ontario.
- (6) If a registration period of a financing statement is a perpetual period, the period shall be designated on the financing statement by the number "99".
- (7) If the collateral includes a motor vehicle and the motor vehicle is classified as consumer goods, the motor vehicle shall be described on line 11 or 12 on the financing statement or in the appropriate place on a motor vehicle schedule.
- (8) If the collateral includes a motor vehicle and the motor vehicle is not classified as consumer goods, the motor vehicle may be described on line 11 or 12 on the financing statement or in the appropriate place on a motor vehicle schedule.
- (9) The description of the motor vehicle on line 11 or 12 or on a motor vehicle schedule shall include the vehicle identification number, the last two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (10) If lines 11 and 12 are completed, additional motor vehicles may be described in the appropriate place on a motor vehicle schedule.

- (11) Collateral other than a motor vehicle that is consumer goods may be described on line 13, 14 or 15 of the financing statement.
- (12) The description of a motor vehicle on line 13, 14 or 15 of a financing statement shall not include the vehicle identification number.
- (13) If the collateral includes goods other than inventory that are used or acquired for use for more than one purpose, the financing statement shall set out the classification of the goods in accordance with clause (1) (f) based on their primary use and may set out an additional classification based on any secondary use. O. Reg. 372/89, s. 3.

COLLATERAL BROUGHT INTO ONTARIO

- 4. A financing statement that is tendered for registration with respect to the following matters shall be designated as a caution filing and shall set out the information required by section 3 except that the date of birth of a natural personal need not be set out:
 - Collateral that is intended to be brought into Ontario and that is subject to a security interest in another jurisdiction.
 - Collateral that is brought into Ontario and that is subject to a security interest in another jurisdiction at the time that it is brought into Ontario.
 - Goods that are brought into Ontario and that are subject to the seller's right to revendicate or to resume possession of the goods.
 Reg. 372/89, s. 4.

RENEWAL OF A REGISTRATION

- 5.—(1) If a registration period is extended, the financing change statement referred to in subsection 52 (1) of the Act shall be designated as a renewal and shall set out,
 - (a) the information required under section 19; and
 - (b) the number of years by which the registration period is extended.
- (2) The extension of a registration period shall be a whole number and, if the collateral,
 - (a) includes consumer goods, subject to subsection 51 (6) of the Act, the period shall be extended for one year up to five years, as the case requires; or
 - (b) does not include consumer goods, the period shall be extended for one year up to twentyfive years or for a perpetual period, as the case requires.

(3) If the registration period is extended for a perpetual period, the period shall be designated on the financing change statement by the number "99". O. Reg. 372/89, s. 5.

REGISTRATION OF A FINANCING STATEMENT UNDER SUBSECTION 52 (2) OF THE ACT

- 6.—(1) Subject to subsection (2), if a registration ceases to be effective, the financing statement referred to in subsection 52 (2) of the Act shall set out the information required under section 3.
- (2) If the secured party's name was changed or the secured party assigned its interest in all of the collateral since the original financing statement was registered, the financing statement referred to in subsection 52 (2) of the Act shall set out the new name of the secured party or the assignee's name, as the case requires. O. Reg. 372/89, s. 6.

ASSIGNMENT BY SECURED PARTY

- 7.—(1) If the assignment by a secured party of the secured party's interest in all or part of the collateral is recorded, the financing change statement referred to in subsection 47 (1) of the Act shall be designated as an assignment by the secured party or assignment of a security interest in part of the collateral by the secured part and shall set out,
 - (a) the information required by section 19;
 - (b) the name of the assignor as set out on the financing statement or a financing change statement that relates to the financing statement;
 - (c) the name and address of the assignee; and
 - (d) despite clause 19 (h), the authorized signature of the assignor or the authorized signature of the secured party.
- (2) If there is an assignment of the secured party's interest in part of the collateral and the collateral to which the assignment relates includes a motor vehicle and the motor vehicle is,
 - (a) classified as consumer goods; or
 - (b) classified as equipment or inventory and is described on line 11 or 12 of the financing statement or a related financing change statement or on a motor vehicle schedule attached to a statement,

the motor vehicle shall be described on line 11 or 12 of the financing change statement or on a motor vehicle schedule.

(3) If the collateral includes a motor vehicle and the motor vehicle is not classified as set out in clause (2) (a) or classified and described as set out in clause (2) (b), the motor vehicle may be described on line 11 or 12 of

the financing change statement or on a motor vehicle schedule.

- (4) The description of the motor vehicle on line 11 or 12 of the financing change statement or on a motor vehicle schedule shall include the vehicle identification number, the last two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (5) If lines 11 and 12 of the financing change statement are completed, additional motor vehicles may be described in the appropriate place on the motor vehicle schedule.
- (6) If an assignment of a security interest in part of the collateral relates to collateral that is not described as required in subsection (2), the collateral may be described on line 13, 14 or 15 of the financing change statement.
- (7) The description of a motor vehicle on line 13, 14 or 15 of a financing change statement shall not include the vehicle identification number. O. Reg. 372/89, s. 7.

TRANSFER OF COLLATERAL

- 8.—(1) If the transfer by a debtor of the debtor's interest in all or part of the collateral is recorded, the financing change statement referred to in section 48 of the Act shall be designated as a transfer by the debtor or transfer of part of the collateral by the debtor and shall set out,
 - (a) the information required by section 19;
 - (b) despite clause 19 (d), the name of the transferor as the name is set out on the financing statement or a financing change statement that relates to the financing statement;
 - (c) the name of the transferee in the manner prescribed under section 16;
 - (d) if the transferee is a natural person, the date of birth of the person if known to the secured party; and
 - (e) the address of the transferee if known to the secured party.
- (2) If there is a transfer of part of the collateral by a debtor and the transferred collateral includes a motor vehicle and the motor vehicle is,
 - (a) classified as consumer goods; or
 - (b) classified as equipment or inventory and is described on line 11 or 12 of the financing statement or a related financing change statement or on a motor vehicle schedule attached to a statement,

the motor vehicle shall be described on line 11 or 12 of

the financing change statement or on a motor vehicle schedule.

- (3) If a transfer of part of the collateral includes a motor vehicle and the motor vehicle is not classified as set out in clause (2) (a) or classified and described as set out in clause (2) (b), the motor vehicle may be described on line 11 or 12 of the financing change statement or on a motor vehicle schedule.
- (4) The description of the motor vehicle on line 11 or 12 of the financing change statement or on a motor vehicle schedule shall include the vehicle identification number, the last two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (5) If lines 11 and 12 of the financing change statement are completed, additional motor vehicles may be described in the appropriate place on the motor vehicle schedule.
- (6) If a transfer of part of the collateral relates to collateral that is not described as required in subsection (2), the collateral may be described on line 13, 14 or 15 of the financing change statement.
- (7) The description of a motor vehicle on line 13, 14 or 15 of a financing change statement shall not include the vehicle identification number. O. Reg. 372/89, s. 8.

DEBTOR NAME CHANGE

9. If the change of a debtor name is recorded, the financing change statement referred to in section 48 of the Act shall be designated as an amendment and shall set out the information required under clause 15 (c). O. Reg. 372/89, s. 9.

REGISTRATION OF A DISCHARGE

10. If the discharge of a registration is recorded, the financing change statement referred to in section 55 of the Act shall be designated as a discharge and shall set out the information required under section 19. O. Reg. 372/89, s. 10.

REGISTRATION OF A PARTIAL DISCHARGE

- 11.—(1) If the partial discharge of a registration is recorded, the financing change statement referred to in section 55 of the Act shall be designated as a partial discharge and shall set out the information required under section 19.
- (2) If the partial discharge relates to collateral that includes a motor vehicle and the motor vehicle is,
 - (a) classified as consumer goods; or
 - (b) classified as equipment or inventory and is described on line 11 or 12 of the financing statement or a related financing change

statement or on a motor vehicle schedule attached to a statement,

the motor vehicle shall be described on line 11 or 12 of the financing change statement or on a motor vehicle schedule.

- (3) If the partial discharge includes a motor vehicle and the motor vehicle is not classified as set out in clause (2) (a) or classified and described as set out in clause (2) (b), the motor vehicle may be described on line 11 or 12 of the financing change statement or on a motor vehicle schedule.
- (4) The description of the motor vehicle on line 11 or 12 of the financing change statement or on a motor vehicle schedule shall include the vehicle identification number, the last two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (5) If lines 11 and 12 of the financing change statement are completed, additional motor vehicles may be described in the appropriate place on the motor vehicle schedule.
- (6) Collateral other than collateral described as required in subsection (2) may be described on line 13, 14 or 15 of the financing change statement.
- (7) The description of a motor vehicle on line 13, 14 or 15 of a financing change statement shall not include the vehicle identification number. O. Reg. 372/89, s. 11.

OTHER CHANGE (SUBORDINATION)

- 12. If the subordination of the interest of a secured party of record is recorded, the financing change statement referred to in section 50 of the Act shall be designated as an other change, and shall set out,
 - (a) the information required under section 19;
 - (b) the type of change as a subordination on line 25; and
 - (c) the particulars of the subordination on line 26, 27 or 28. O. Reg. 372/89, s. 12.

OTHER CHANGE (SEIZURE)

- 13. If the seizure of a security interest by a sheriff is recorded, the financing change statement referred to in section 26 of the *Execution Act* shall be designated as an other change and shall set out,
 - (a) the information required under section 19;
 - (b) the type of change as a seizure of a security interest on line 25;
 - (c) the particulars of the seizure of the security interest on line 26, 27 or 28; and

(d) despite clause 19 (h), the signature of the sheriff. O. Reg. 372/89, s. 13.

AMENDMENTS TO INFORMATION

- 14.—(1) A financing change statement referred to in section 49 of the Act shall be designated as an amendment and shall set out,
 - (a) if the statement being amended was registered prior to the coming into force of this Regulation or under section 82 of the Act, the registration number of the statement or the file number assigned by the registrar to the financing statement;
 - (b) if the statement being amended was registered under Part IV of the Act, the file number assigned by the registrar to the financing statement;
 - (c) if the statement relates to a registration that was entered in the central file of the registration system by the registrar under section 78 of the Act, the registration number under the Corporation Securities Registration Act or the file number assigned by the registrar to the registration;
 - (d) if a motor vehicle schedule is attached, an indication that it is attached;
 - (e) the information required under section 15;
 - the name and address of one of the secured parties or of the registering agent, if any;
 - (g) a brief statement of the reasons for the amendment; and
 - (h) the authorized signature of the secured party.
- (2) This section and section 15 apply to an amendment to a motor vehicle schedule that is a page of a financing statement or a financing change statement. O. Reg. 372/89, s. 14.
- 15. The financing change statement referred to in section 14 shall set out,
 - (a) if the amendment indicates that the financing statement should or should not have been designated as a caution filing,
 - (i) the page number as page 01,
 - (ii) the name of one of the debtors as the name is set out on the financing statement,
 - (iii) an indication that the financing statement should have been designated as a caution filing or a statement in the

- reasons for amendment that it should not have been so designated, and
- (iv) the information required under section 14;
- (b) if the amendment deletes a line of information on a financing statement or financing change statement,
 - (i) the page number on which the line of information appears,
 - (ii) the name of one of the debtors as the name is set out on the statement,
 - (iii) the number of the line deleted, and
 - (iv) the information required under section 14;
- (c) if the amendment substitutes a line of information for a line of information on a financing statement or financing change statement,
 - (i) the page number of the page on which the line of information appears,
 - (ii) the name of one of the debtors as the name is set out on the statement,
 - (iii) the number of the line on which the information appears,
 - (iv) the line of information substituted, and
 - (v) the information required under section 14;
- (d) if the amendment adds a line of information for a line on which no information is set out on a financing statement or financing change statement.
 - (i) the page number of the page on which the blank line appears,
 - (ii) the name of one of the debtors as the name is set out on the statement,
 - (iii) the line number of the blank line,
 - (iv) the line of information added, and
 - (v) the information required under section 14;
- (e) if the amendment adds a line of information to a financing statement or financing change statement but there is no blank line on the statement on which to add the information,
 - (i) an indication that the amendment is not to a specific page of a statement,

- (ii) the name of one of the debtors as the name is set out on the statement,
- (iii) a line number that corresponds to an appropriate line number on the statement,
- (iv) the line of information added, and
- (v) the information required under section 14; or
- (f) if the amendment is of a nature other than that referred to in clause (a), (b), (c), (d) or (e),
 - (i) an indication that the amendment is not to a specific page of a statement or that a specific page is being amended and the page number,
 - (ii) the name of one of the debtors as the name is set out on the statement,
 - (iii) the line number, if any, to which the amendment relates,
 - (iv) the information, if any, added or substituted in the appropriate place, and
 - (v) the information required under section 14. O. Reg. 372/89, s. 15.

PARTICULARS OF CONTENT OF FORM

- 16.—(1) The name of a debtor who is a natural person shall be set out in the financing statement to show the first given name, followed by the initial of the second given name, if any, followed by the surname.
- (2) If the first given name of the debtor exceeds nineteen characters, including punctuation marks and spaces, the first nineteen characters shall be set out in the appropriate place for the name and the complete name, including the initial of the second given name, if any, shall be set out on line 13, 14 or 15.
- (3) If the surname of a debtor exceeds twenty-two characters, including punctuation marks and spaces, the first twenty-two characters shall be set out in the appropriate place for the name and the complete name, including the initial of the second given name, if any, shall be set out on line 13, 14 or 15.
- (4) The name of a debtor that is an artificial body shall be set out in the financing statement as follows:
 - If the artificial body is a partnership and the partnership is,
 - i. registered under the *Partnerships*Registration Act, the registered name
 of the partnership,

- ii. a limited partnership, the name of the partnership filed under the *Limited Partnerships Act*, or
- iii. a partnership other than a partnership described in subparagraph i or ii,
 - A. the name of the partnership as set out in the security agreement, and
 - B. whether or not the person creates a security interest, the name of at least one of the partners, and if the partner is,
 - a natural person, the name in the manner required under subsection (1), or
 - an artificial body, the name in the manner required under this subsection.
- 2. If the artificial body is a corporation, the incorporated name of the corporation.
- If the artificial body is an unincorporated association, organization, syndicate, joint venture or church or other religious organization,
 - the name as set out in the constitution, charter or other document creating the association, organization, syndicate, joint venture or church or other religious organization, and
 - ii. whether or not the person signing creates a security interest, the name of each person signing the security agreement on behalf of the association, organization, syndicate, joint venture or church or other religious organization, and if the person signing is,
 - A. a natural person, the name in the manner required under subsection (1), or
 - an artificial body, the name in the manner required under this subsection.
- 4. If the artificial body is an estate of a deceased natural person, the first given name, followed by the initial of the second given name, if any, followed by the surname of the deceased, followed by the word "estate".
- 5. If the artificial body is a trade union,

- i. the name of the trade union, and
- ii. whether or not the natural person creates a security interest, for each natural person signing the security agreement on behalf of the trade union, the name in the manner required under subsection (1).
- If the artificial body is a trust and the document creating the trust,
 - designates a name for the trust, that name followed by the word "trust", or
 - does not designate a name for the trust, whether or not the trustee creates a security interest, the name of one of the trustees, and if the trustee is.
 - A. a natural person, the name in the manner required under subsection (1), or
 - B. an artificial body, the name in the manner required under this subsection.
- If the artificial body is an estate of a bankrupt and the bankrupt is,
 - a natural person, the first given name of the person, followed by the initial of the second given name, if any, followed by the surname, followed by the word "bankrupt", or
 - an artificial body, the name of the person followed by the word "bankrupt".
- 8. If the artificial body is other than an artificial body described in paragraphs 1 to 7,
 - i. the name of the artificial body, and
 - whether or not the person signing creates a security interest, the name of each person signing the security agreement on behalf of the artificial body, and if the person signing is,
 - A. a natural person, the name in the manner required under subsection (1), or
 - B. an artificial body, the name in the manner required under this subsection.
- (5) If a person is identified to the public by a name or style other than the person's own name, the name may be set out in the financing statement on the appropriate line for business debtor.

- (6) The name of a person that is required to be set out on a financing statement under subsection (1) or (4) shall be set out for.
 - (a) a natural person, on the appropriate line for an individual debtor; or
 - (b) an artificial body, on the appropriate line for a business debtor. O. Reg. 372/89, s. 16.
- 17. Despite paragraph 2 of subsection 16 (4), if a corporation has an English form of name and a French form of name,
 - (a) the English form of the name shall be set out on the appropriate line for the name of a business debtor; and
 - (b) the French form of the name shall be set out on another appropriate line for the name of a business debtor. O. Reg. 372/89, s. 17.
- 18. The date of birth or date of maturity in a financing statement or financing change statement shall be set out to show,
 - (a) the day of the month in numerals;
 - (b) the name of the month in accordance with the abbreviation or word set out in Column 2 of Schedule 3:
- 19. A financing change statement other than a statement designated as an amendment shall set out,
 - (a) if the financing statement to which the financing change statement relates was registered prior to the coming into force of this Regulation or under section 82 of the Act, the registration number or the file number assigned by the registrar to the financing statement;
 - (b) if the financing statement to which the financing change statement relates was registered under Part IV of the Act, the file number assigned by the registrar to the financing statement;
 - (c) if the financing change statement relates to a registration which was entered in the central file of the registration system by the registrar under section 78 of the Act, the registration number under the Corporation Securities Registration Act or the file number assigned by the registrar to the registration;
 - (d) the name of one of the debtors as the name is set out on the financing statement or a financing change statement that relates to the financing statement;
 - (e) if the financing change statement relates to a registration under the Corporation Securities Registration Act, the name of one of the

debtors as the name has been entered in the central file of the registration system by the registrar under section 78 of the Act or as the name is set out on a financing change statement that relates to the entry;

- (f) if a motor vehicle schedule is attached, an indication that it is attached;
- (g) the name and address of one of the secured parties or of the registering agent, if any; and
- (h) the authorized signature of the secured party. O. Reg. 372/89, s. 19.

DIVIDED REGISTRATIONS

20. The registrant shall divide a registration that exceeds ninety pages into two or more separate registrations. O. Reg. 372/89, s. 20.

APPROVED FORMS

- 21.—(1) Upon application, the registrar may approve a form of financing statement or financing change statement.
- (2) An approval granted under subsection (1) may be for a limited time period and may be qualified and may require that the qualification or approval be printed on the form.
- (3) The registrar may withdraw an approval granted under subsection (1) upon written notice sent by registered mail and the approval shall be deemed to be withdrawn ten days after the mailing of the notice. O. Reg. 372/89, s. 21.

PROCEDURE

- 22.—(1) A financing statement or financing change statement that is submitted to a branch registrar shall be submitted unseparated in duplicate or in triplicate, as the case requires.
- (2) Despite subsection (1), a single copy of a financing statement or a financing change statement may be submitted to a branch registrar if approved by the registrar.
- (3) The original of a financing statement or a financing change statement shall be known as the central office copy, one copy shall be known as the branch registry office copy and the remaining copy, if any, shall be known as the registrant's copy.
- (4) If the branch registrar accepts a financing statement or a financing change statement for registration, the branch registrar shall number the statement, separate the copies and forward the central office copy to the central office.
- (5) If the registrant requests that the registrant's copy, if any, be returned to the registrant, the branch registrar shall,

- (a) give the copy to the registrant at the branch registry office; or
- (b) if the registrant requests that the copy be returned by mail and the registrant provides a prepaid addressed envelope, mail the copy to the registrant.
- (6) Clause (5) (a) does not apply to the central registration branch.
- (7) Subsection (5) does not apply to a registration that is accepted at the central registration branch if the registrar sends to the registrant a verification statement that includes particulars of the registered statement referred to in subsection (1). O. Reg. 372/89, s. 22.

MANNER OF RECORDING

- 23.—(1) The information that is required or permitted by this Regulation to be set out on a financing statement, financing change statement or a motor vehicle schedule shall be set out in a manner suitable for filming and, without limiting the generality of the foregoing,
 - (a) the information shall be typewritten or machine printed in black ink with clear, neat and legible characters without erasures, interlineation or alterations;
 - (b) alphabetic characters shall be in upper case only; and
 - (c) subject to subsection 25 (1), the information shall be without punctuation marks or symbols.
- (2) An error in transcribing information onto a financing statement, a financing change statement or a motor vehicle schedule in respect of the following information may be corrected before the statement is tendered for registration by typing an "X" over the error:
 - 1. The name or address of a person.
 - 2. The name or address of a secured party.
 - 3. The description of the collateral.
 - The reasons for amendment or other change description.
 - 5. The name or address of a registering agent.
- (3) The registrar or a branch registrar may refuse to accept a statement or a motor vehicle schedule if the correction may, in the opinion of the registrar or branch registrar, create an ambiguity. O. Reg. 372/89, s. 23.
- 24. A financing statement or financing change statement tendered for registration by mail shall be addressed to:

Personal Property Security Registrations Central Registration Branch Box 21100 Postal Station "A" Toronto, Ontario M5W 1W6

O. Reg. 372/89, s. 24.

- 25.—(1) The punctuation mark or symbol set out in Column 2 of Schedule 1 may be used in a financing statement, a financing change statement or a motor vehicle schedule in lieu of the information set out opposite thereto in Column 1 of Schedule 1.
- (2) The abbreviations or expansions set out in Column 2 of Schedule 2 may be used in lieu of the information set out opposite thereto in Column 1 of Schedule 2 with respect to,
 - (a) items 1 to 14, on lines 03, 06, 03/06, 08, 08/16, 16, 24 and 29 in a financing statement or a financing change statement;
 - (b) items 15 to 35, on lines 04, 07, 09, 04/07, 09/17 and 17 in a financing statement or a financing change statement;
 - (c) items 36 to 57, on lines 11 and 12 in a financing statement or a financing change statement or on lines 41 to 56 in a motor vehicle schedule; and
 - (d) items 58 to 62, on lines 13, 14 and 15 in a financing statement or a financing change statement. O. Reg. 372/89, s. 25.
- 26. The time assigned to a registration shall correspond with the time at the central office. O. Reg. 372/89, s. 26.

FORMS

- 27.—(1) A financing statement shall be in Form 1.
- (2) A financing change statement shall be in Form 2 or Form 3, as the case requires.
 - (3) A motor vehicle schedule shall be in Form 4.
- (4) A notice of a security interest in collateral that is fixtures, goods that may become fixtures, crops, oil, gas or minerals to be extracted under subsection 54 (1) of the Act shall be in Form 5.
- (5) A notice of a security interest in a right to payment under a mortgage, charge or lease of real property under subsection 54 (1) of the Act shall be in Form 6.
- (6) A notice of a security interest under this section shall be signed by the secured party or the secured party's solicitor or personal representative.
- (7) An extension notice under subsection 54 (3) of the Act shall be in Form 7 and shall be signed by the

secured party, the secured party's solicitor or personal representative.

- (8) A notice registered in Form 5, 6 or 7 may be discharged by registering a certificate of discharge in Form 8.
- (9) A certificate of discharge shall be signed by the secured party or the secured party's solicitor or personal representative.
- (10) If a solicitor or personal representative signs Form 5, 6, 7 or 8, the title or capacity of the person signing shall be set out on the form. O. Reg. 372/89, s. 27.
- 28. The charge for a statement referred to in subsection 18 (7) of the Act shall not exceed,
 - (a) for a statement in writing of the amount of the indebtedness and the terms of payment thereof, \$10.00;
 - (b) for a statement in writing approving or correcting a statement of the collateral or a part thereof as specified in a list attached to the notice, \$5.00;
 - (c) for a statement in writing approving or correcting a statement of the amount of the indebtedness and of the terms of payment thereof, \$5.00;
 - (d) for a true copy of the security agreement, for each page thereof, 50 cents;
 - (e) for sufficient information as to the location of the security agreement or a true copy thereof so as to enable inspection of the security agreement or copy, no charge. O. Reg. 372/89, s. 28.

TRANSITIONAL PROVISIONS

- 29. Regulation 749 of Revised Regulations of Ontario, 1980 and Ontario Regulations 838/81 and 264/87 are revoked.
- 30. This Regulation comes into force on the day that the Act is proclaimed in force.

Schedule 1

Ітем	COLUMN 1	Column 2
1.	Parentheses	()
2.	Apostrophe	,
3.	Period	
4.	Plus sign	+
5.	Ampersand	&
6.	Hyphen	-

Ітем	COLUMN 1	Column 2
7.	Virgule	1
8.	Comma	,
9.	Percent sign	%
10.	Quotation mark	"
11.	Dollar sign	\$
12.	Number sign	#
13.	Question mark	?
14.	asterisk	*
15.	colon	:
16.	semicolon	;
17.	greater than	>
18.	equal	=
19.	less than	<
20.	square brackets	[]
21.	oblique	\
22.	exclamation mark	1

O. Reg. 372/89, Sched. 1.

Schedule 2

	COLUMN 1	COLUMN 2
1.	COMPANY	CO
2.	LIMITED	LTD
3.	INCORPORATED	INC, INCORP, INCORPORATE
4.	CORPORATION	CORP
5.	BROTHERS	BROS, BRO'S, BROTHER, BRO, BROTHER'S
6.	DIVISION	DIV, DIVS, DIVISIONS, DIVISION'S
7.	CANADA	CAN
8.	INTERNATIONAL	INT, INTS, INT'S, INT'L, INT'LS, INTERN, INTERNS, INTER NATIONALS
9.	CONSTRUCTION	CONST, CONSTR
10.	COOPERATIVE	COOPERATIVES, CO-OPERATIVE, CO-OPERATIVES, COOP, COOPS, CO-OP, CO-OPS

	U				
ITEM	COLUMN 1	COLUMN 2	ITEM	COLUMN 1	COLUMN 2
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12.	AND	&	48.	½ TON PICKUP TRUCK	HALF TON PU TRK
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14.	ASSOCIATION	ASSOCIATIONS, ASSOC, ASSOCS,	50.	STATION WAGON	STN WGN
		ASSOC'S, ASS'N, ASSN'S, ASS'NS	51.	4 DOOR HARDTOP	4 DR HDTP
15.	1/2	ONE HALF	52.	CONVERTIBLE	CONV
16.	STREET	ST	53.	COUPE	CPE
17.	AVENUE	AVE	54.	DELIVERY VAN	DEL VAN
18.	ROAD	RD	55.	SEDAN	SDN
19.	BOULEVARD	BLVD	56.	SUPERSPORT	SS
20.	CIRCLE	CIR	57.	SERIAL	SERIAL
21.	CRESCENT	CRES		NUMBER	
22.	DRIVE	DR	58.	INCH	IN
23.	COURT	CT	59.	TELEVISION	TV
24.	HIGHWAY	HWY	60.	1/2	HLF
25.	APARTMENT	APT	61.	1/4	QTR
26.	EAST	E	62.	BEDROOM SUITE	BDRM STE
27.	WEST	W		00112	
28.	NORTH	N			O. Reg. 372/89, Sched. 2.
29.	SOUTH	S			
30.	LOT	L			
31.	CONCESSION	CON, C			
32.	TOWNSHIP	TWSP, TWP		Schedule	3
33.	RURAL ROUTE	RR	Towns		
34.	TORONTO	TOR	Ітем	COLUMN 1	COLUMN 2
35.	ONTARIO	ONT, ON	1.	JANUARY	JAN
36.	INTERNATIONAL	IH, INTERNAT HARV	2.	FEBRUARY	FEB
27	HARVESTER MASSEY	MF	3.	MARCH	MAR
37.	FERGUSON	MIT	4.	APRIL	APR
38.	CHEVROLET	CHEV	5.	MAY	MAY
39.	PONTIAC	PONT	6.	JUNE	JUN, JUNE
40.	OLDSMOBILE	OLDS	7.	JULY	JUL, JULY
41.	CHRYSLER	CHRYS .	8.	AUGUST	AUG
42.	PLYMOUTH	PLY	9.	SEPTEMBER	SEP
43.	AMERICAN MOTORS	AM, AM MOTORS	10.	OCTOBER	ОСТ
44.	MOTORS	MTRS	11.	NOVEMBER	NOV
45.	VOLKSWAGEN	vw	12.	DECEMBER	DEC
46.	RAMBLER	RAMBL		•	O. Reg. 372/89, Sched. 3.
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Personal Property Security Act, 1989 FINANCING STATEMENT

		A - Personal Property Security Actilities us les sureds montenes Etat de financements										
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Personal Property Security Act, 1989

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Personal Property Security Act, 1989

FINANCING CHANGE STATEMENT

		Etat de modificati	on du tinanceme	ent			
		Registration No. (for office use	only)/N° d'enregistrement	(usage interne)		١	
	_	YYIAA MMIMM DDUU	Time/Heure E	Branch/Bureau	Sequence/Séquence		
ı	BA — Personal Property Becurity Adult of air he solvate modificate UA — Report and Discrept Lord Adult of the A personal Contraction of the of the enterpoteurs						
_	Registered Under (office use Enregistré aux termes de (us	age interne)					
31	Reference File Number! Nº de dossier de référence		Renewal (B) OR Discharge (C) Renouvellement (B) OU Mamileville	• (C)	Enter Number of Add Indiquer is number of renouvellement (vor a	stional Years if Renewal (see reversely sonder supplementaires a'll a'aget d'un u verso).	
32	Individual Dabtor (as recorded) Particular debiteur (tel qu'inecrit)	First Green Name/Premier prénom		inital/fimale	Surname/Nom de famille		
33	Business Debtor (as recordedly Debteur commercial (tel qu'inscrit)						
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08/	Secured Party/Lien Claimant/Registering	Agent/Partis gerentle/Titulaire du privilège/figi	ent d'enregistrement				
09/ 17	AddressiAdresse			City, stc./Ville, etc.		Prov IProv Postal Code	e/Code posts/
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O. Reg. 372/89, Form 3.

Personal Property Security Act, 1989

MOTOR VEHICLE SCHEDULE

Liste des véhicules automobiles

P	PPSA — Personal Property Security Actilizin aur les alreste mobilitées PGLA — Peper and Stanage Liene Acti Lai aur le présign des répondement et des entreposeurs							
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O. Reg. 372/89, Form 4.

Personal Property Security Act, 1989 NOTICE OF SECURITY INTEREST

	(1) Registry Land Titles (2) Page 1	of pages
	(3) Property Block Property Identifier(s)	Additional: See Schedule
	(4) Nature of Document NOTICE OF SECURIT	Y INTEREST
	Personal Property Security Act	. 1989_
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Addition See Schedi	onal: Document New Easement Contains: Plan Sketch Description	Additional
(8) This Document provides as tollows:	ж	
A. NOTICE IS HEREBY GIVEN th	hat by a security agreement made between	
	(name of debtor)	••••••
of	(address)	• • • • • • • • • • • • • • • • • • • •
as debtor, and the party	signing in Box 10 as secured party, a secur	ity interest has
been created in	• • • • • • • • • • • • • • • • • • • •	
	(brief description of collateral)	• • • • • • • • • • • • • • • • • • • •
The collateral is located	d or is affixed or is to be affixed to the p	conomity document
in Box 6 of this document	is all the of 13 to be all the pi	
(9) This Document relates to instrument number(e)	Continued on Schedula
(10) Party(les) (Set out Status or Interest) Name(s)	Signature(s)	Data of Signature
(11) Address for Service		
(12) Party(les) (Set out Status or Interest)		
Name(s)	Signature(s)	Date of Signature Y M O
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(13) Address		
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THE ONTARIO GAZETTE

Schedule

	Transfer/Deed of Land Charge/Mortgage of Land Discharge of Charge-Mortgage Document General X
	For Property Identifier(s) Block Property
Ad	ditional Property Identifiers and/or Other Information
	(Where appropriate) The expiration date of this notice is the day of
	(Where appropriate) The security interest was assigned to
	(name of assignee)
	of
	on
	(who subsequently assigned the security interest to
	(name of subsequent assigne∈)
	of(address)
	on
	etc)
٥.	(Where appropriate)
	The assignee last named in paragraph ${\tt C}$ is the secured party as of the date of this notic
	paragraph A is consumer goods. The expiration date must not be later than the fifth anniversary of the date of registration of this document.

Personal Property Security Act, 1989 NOTICE OF SECURITY INTEREST

	(1) Registry	Land Titles	(2) Page 1 of	pages
	(3) Property Identifier(s)		roperty	Additional: See Schedule
	(4) Nature of Docume	MULICE	OF SECURITY Serty Security	
New Property Identifiers	(5) Consideration	N/A	Dollars \$	
	(6) Description		·	
A OFFICE				
©				
See Schedule				
Esecutions Additional: See Schedule	Document	Redescription New Easement Plan/Sketch	(b) Schedule for:	dditional orther
(8) This Document provides as follows:			:	
A. NOTICE IS HEREBY GIVEN that t				
of	(name of debte	or)		
	(address)			
as debtor and the party sign right to payment under the in described in Box 6 has been	istrument referre	d in Box 9, af	fecting the land	i
B. (Where appropriate) The security interest was as:	signed to			
	(name of assi	gnee)	Con	ntinued on Schedule
(9) This Document relates to instrument number(s)				
(10) Party(les) (Set out Status or Interest) Name(s)	Sign	eture(s)		Date of Signature Y M D
(11) Address for Service				
(12) Party(les) (Set out Status or Interest)				Date of Signature
Name(a)	Sign	nature(s)		Y M D
	N/A			
(13) Address or N/A				
	5) Document Prepared by:		Fee	and Tax
			Registration Fee	
			DE USE	-
			OFFICE	
			Total	
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Schedule

(1) This Schedule is attached to a:
Transfer/Deed of Land Charge/Mortgage of Land Discharge of Charge/Mortgage Document General X
For Property Identifier(s) Block Property
(2) Additional Property Identifiers and/or Other Information
of
on(date of assignment)
(who subsequently assigned the security interest to
(name of subsequent assignee)
of(address)
on(date of subsequent assignment)
etc)
C. (Where appropriate) The assignee last named in paragraph B is the secured party as of the date of this notice.
From OFFICE CONTY
USE ON OFF

Personal Property Security Act, 1989 EXTENSION NOTICE

	(1) Registry	Land Titles	(2) Page 1 of	pages
	(3) Property identifier(s)	Block	Property	Additional: See Schedule
	(4) Nature of Doc	EXTENS Personal Prop	SION NOTICE perty Security	Act, 1989
DNLY DNLY	(5) Consideration	N/A		
FOR OFFICE USE ONLY	(6) Description		Dollars \$	
9 0 5 10				
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New Property Identifiers	Additional: See Schedule			
Esecutions		(a) Redescription	(b) Schedule for:	
	Additional See Contains:	New Easement Plan/Sketch	Ad	Iditional rities Other
(8) This Document provides as follows:				
NOTICE IS HEREBY GIVEN				
to in Box 9 is extended	I to the	day of	, 1	9
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Form 8 Personal Property Security Act, 1989 CERTIFICATE OF DISCHARGE

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REPAIR AND STORAGE LIENS ACT, 1989

O. Reg. 373/89. General. Made—June 23rd, 1989. Filed—June 23rd, 1989.

REGULATION MADE UNDER THE REPAIR AND STORAGE LIENS ACT, 1989

GENERAL

INTERPRETATION

- 1. In this Regulation,
- "address" includes the postal code or the equivalent thereof, if any;
- "artificial body" includes a partnership, corporation, association, organization, estate of a deceased natural person, trade union, church or other religious organization, syndicate, joint venture, trust or trustee in bankruptcy;
- "authorized signature of assignor" means the name of the assignor, typed, machine printed or stamped together with,
 - (a) the signature of the assignor, or
 - (b) the signature of a person with actual, implied or apparent authority to sign on behalf of the assignor, together with the typed, machine printed or stamped name of the person;
- "authorized signature of the lien claimant" means the name of the lien claimant, typed, machine printed or stamped together with,
 - (a) the signature of the lien claimant, or
 - (b) the signature of a person with actual, implied or apparent authority to sign on behalf of the lien claimant, together with the typed, machine printed or stamped name of the person;
- "branch registrar" means a branch registrar appointed under the Personal Property Security Act, 1989;
- "debtor" means the person who is responsible for the cost of the repair, storage or storage and repair;
- "person" means an artificial body or a natural person;
- "registering agent" means a person who acts as an agent for a lien claimant or assignor when submitting a statement for registration, but does not include a clerk or other employee of the lien claimant or assignor;

- "registrar" means the registrar of personal property security appointed under the *Personal Property Security Act*, 1989;
- "specific page of registration" means, in respect of a single page registration, the claim for lien or change statement that is registered and in respect of a multiple page registration, one of the claims for lien or change statements that is registered and that comprises a page of the multiple page registration or a motor vehicle schedule that is attached to a claim for lien or a change statement and that comprises a page of the multiple page registration;
- "vehicle identification number" means the number that the person who constructed the motor vehicle affixed to it for identification purposes. O. Reg. 373/89, s. 1.

FORM OF STATEMENT AND WHEN REQUIRED

2. If the Act requires a claim for lien or a change statement in the prescribed form to be registered, the claim for lien or change statement shall be the form provided or approved by the registrar. O. Reg. 373/89, s. 2.

CONTENT OF CLAIM FOR LIEN

- 3.—(1) A claim for lien shall set out in the appropriate place according to the information being entered,
 - (a) an "R" to indicate that a registration is being made under the Act;
 - (b) the number of whole years for the registration period which shall be one, two or three years, as the case requires;
 - (c) the information required under section 10 and, if the person is a natural person, the date of birth of the person;
 - (d) the address of the debtor;
 - (e) the name and address of the lien claimant;
 - (f) if a lien relates to a motor vehicle, an indication to that effect;
 - (g) if a motor vehicle schedule is attached, an indication that it is attached;
 - (h) the amount of the lien; and
 - (i) the authorized signature of the lien claimant.
- (2) If a lien is assigned, the name, address and authorized signature of the assignor may be set out instead of the name, address and authorized signature of the lien claimant.
- (3) A claim for lien may set out in the appropriate place, according to the information being entered,

- (a) the name and the address of the registering agent, if any; and
- (b) the Ontario corporation number, if the debtor is a corporation incorporated in Ontario.
- (4) A motor vehicle shall be described on line 11 or 12 on the claim for lien or in the appropriate place on a motor vehicle schedule.
- (5) The description of the motor vehicle shall include the vehicle identification number, the last two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (6) If lines 11 and 12 are completed, additional motor vehicles may be described in the appropriate place on a motor vehicle schedule.
- (7) Articles other than motor vehicles shall be described on line 13, 14 or 15 of the claim for lien in a manner that is sufficient to enable the articles to be identified. O. Reg. 373/89, s. 3.

RENEWAL OF REGISTRATION PERIOD

- 4.—(1) If a registration period is extended, the change statement referred to in subsection 10 (4) of the Act shall be designated as a renewal and shall set out,
 - (a) the information required under section 13; and
 - (b) the number of years by which the registration period is extended.
- (2) The extension of a registration period shall be for one or two whole years, as the case requires. O. Reg. 373/89, s. 4.

ASSIGNMENT BY LIEN CLAIMANT

- 5. If the assignment by a lien claimant of a non-possessory lien is recorded, the change statement referred to in subsection 10 (5) of the Act shall be designated as an assignment by the lien claimant and shall set out,
 - (a) the information required by section 13;
 - (b) the name of the assignor as set out on the claim for lien or a change statement that relates to the claim for lien:
 - (c) the name and address of the assignee; and
 - (d) despite clause 13 (e), the authorized signature of the assignor or the authorized signature of the lien claimant. O. Reg. 373/89, s. 5.

REGISTRATION OF A DISCHARGE

6. If the discharge of a registration is recorded, the change statement referred to in clause 12 (1) (d) of the

Act shall be designated as a discharge and shall set out the information required under section 13. O. Reg. 373/89, s. 6.

REGISTRATION OF A PARTIAL DISCHARGE

- 7.—(1) If the release of some of the articles subject to the lien is recorded, the change statement referred to in subsection 12 (2) of the Act shall be designated as a partial discharge and shall set out the information required under section 13.
- (2) Motor vehicles included in the released articles shall be described on line 11 or 12 of the change statement or on a motor vehicle schedule.
- (3) The description of the motor vehicle shall include the vehicle identification number, the first two digits of the model year, if any, the model, if any, and the make or the name of the manufacturer.
- (4) If lines 11 and 12 of the change statement are completed, additional motor vehicles may be described in the appropriate place on the motor vehicle schedule.
- (5) Released articles, other than motor vehicles, shall be described on line 13, 14 or 15 of the change statement in a manner that is sufficient to enable the articles to be identified. O. Reg. 373/89, s. 7.

AMENDMENTS TO INFORMATION

- 8.—(1) A change statement referred to in subsection 10 (7) of the Act shall be designated as an amendment and shall set out,
 - (a) the file number of the claim for lien that is being amended or the file number of the claim for lien to which the change statement that is being amended relates;
 - (b) the information required under section 9;
 - (c) if a motor vehicle schedule is attached, an indication that it is attached;
 - (d) the name and address of one of the lien claimants or of the registering agent, if any;
 - (e) a brief statement of the reasons for the amendment; and
 - (f) the authorized signature of the lien claimant.
- (2) This section and section 9 apply to an amendment to a motor vehicle schedule that is a page of a claim for lien or change statement. O. Reg. 373/89, s. 8.
- 9. The change statement referred to in section 8 shall set out,
 - (a) if the amendment deletes a line of information on a claim for lien or change statement,

- (i) the page number on which the line of information appears,
- (ii) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien,
- (iii) the number of the line deleted, and
- (iv) the information required under section 8:
- (b) if the amendment substitutes a line of information for a line of information on a claim for lien or change statement,
 - (i) the page number of the page on which the line of information appears,
 - (ii) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien,
 - (iii) the number of the line on which the information appears,
 - (iv) the line of information substituted, and
 - (v) the information required under section 8;
- (c) if the amendment adds a line of information for a line on which no information is set out on a claim for lien or change statement,
 - (i) the page number of the page on which the blank line appears,
 - (ii) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien,
 - (iii) the line number of the blank line,
 - (iv) the line of information added, and
 - (v) the information required under section 8:
- (d) if the amendment adds a line of information to a claim for lien or change statement but there is no blank line on the statement on which to add the information.
 - (i) an indication that the amendment is not to a specific page of a statement,
 - (ii) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien,

- (iii) a line number that corresponds to an appropriate line number on the claim for lien or change statement,
- (iv) the line of information added, and
- (v) the information required under section 8; or
- (e) if the amendment is of a nature other than that referred to in clause (a), (b), (c) or (d),
 - (i) an indication that the amendment is not to a specific page of a statement or that a specific page is being amended and the page number,
 - (ii) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien,
 - (iii) the line number, if any, to which the amendment relates,
 - (iv) the information, if any, added or substituted in the appropriate place, and
 - (v) the information required under section 8. O. Reg. 373/89, s. 9.

PARTICULARS OF CONTENT OF FORM

- 10.—(1) The name of a debtor who is a natural person shall be set out in the claim for lien to show the first given name, followed by the initial of the second given name, if any, followed by the surname.
- (2) If the first given name of the debtor exceeds nineteen characters, including punctuation marks and spaces, the first nineteen characters shall be set out in the appropriate place for the name and the complete name, including the initial of the second given name, if any, shall be set out on line 13, 14 or 15.
- (3) If the surname of the debtor exceeds twenty-two characters, including punctuation marks and spaces, the first twenty-two characters shall be set out in the appropriate place for the name and the complete name, including the initial of the second given name, if any, shall be set out on line 13, 14 or 15.
- (4) The name of a debtor that is an artificial body shall be set out in the claim for lien as follows:
 - If the artificial body is a partnership and the partnership is,
 - i. registered under the *Partnerships* Registration Act, the registered name of the partnership,
 - ii. a limited partnership, the name of the partnership filed under the *Limited Partnerships Act*, or

- a partnership other than a partnership described in subparagraph i or ii,
 - A. the name of the partnership as set out in the acknowledgment of indebtedness, and
 - B. the name of at least one of the partners and, if the partner is,
 - a natural person, the name in the manner required under subsection (1), or
 - an artificial body, the name in the manner required under this subsection.
- 2. If the artificial body is a corporation, the incorporated name of the corporation.
- If the artificial body is an unincorporated association, organization, syndicate, joint venture or church or other religious organization,
 - the name as set out in the constitution, charter or other document creating the association, organization, syndicate, joint venture or church or other religious organization, and
 - ii. the name of each person signing the acknowledgment of indebtedness on behalf of the association, organization, syndicate, joint venture or church or other religious organization and, if the person signing is,
 - A. a natural person, the name in the maner required under subsection (1), or
 - B. an artificial body, the name in the manner required under this subsection.
- 4. If the artificial body is an estate of a deceased natural person, the first given name, followed by the initial of the second given name, if any, followed by the surname of the deceased, followed by the word "estate".
- 5. If the artificial body is a trade union,
 - i. the name of the trade union, and
 - for each natural person signing the acknowledgment of the indebtedness on behalf of the trade union, the name in the manner required under subsection (1).

- If the artificial body is a trust and the document creating the trust,
 - i. designates a name for the trust, that name followed by the word "trust", or
 - ii. does not designate a name for the trust, the name of one of the trustees and, if the trustee is,
 - A. a natural person, the name in the manner required under subsection (1), or
 - B. an artificial body, the name in the manner required under this subsection.
- If the artificial body is an estate of a bankrupt and the bankrupt is,
 - a natural person, the first given name of the person, followed by the initial of the second given name, if any, followed by the surname, followed by the word "bankrupt", or
 - an artificial body, the name of the person followed by the word "bankrupt".
- 8. If the artificial body is other than an artificial body described in paragraphs 1 to 7,
 - i. the name of the artificial body, and
 - ii. the name of each person signing the acknowledgment of indebtedness on behalf of the artificial body and, if the person signing is,
 - A. a natural person, the name in the manner required under subsection (1), or
 - B. an artificial body, the name in the manner required under this subsection.
- (5) If a person is identified to the public by a name or style other than the person's own name, the name may be set out in the claim for lien on the appropriate line for business debtor.
- (6) The name of a person that is required to be set out on a claim for lien under subsection (1) or (4) shall be set out for,
 - (a) a natural person, on the appropriate line for an individual debtor; or
 - (b) an artificial body, on the appropriate line for a business debtor. O. Reg. 373/89, s. 10.

- 11. Despite paragraph 2 of subsection 10 (4), if a corporation has an English form of name and a French form of name,
 - (a) the English form of the name shall be set out on the appropriate line for the name of a business debtor; and
 - (b) the French form of the name shall be set out on another appropriate line for the name of a business debtor. O. Reg. 373/89, s. 11.
- 12. The date of birth in a claim for lien or change statement shall be set out to show.
 - (a) the day of the month in numerals;
 - (b) the name of the month in accordance with the abbreviation or word set in Column 2 of Schedule 3; and
 - (c) the last two digits of the number of the year. O. Reg. 373/89, s. 12.
- 13. A change statement, other than a statement designated as an amendment, shall set out,
 - (a) the file number of the claim for lien;
 - (b) if a motor vehicle schedule is attached, an indication that it is attached;
 - (c) the name of one of the debtors as the name is set out on the claim for lien or a change statement that relates to the claim for lien;
 - (d) the name and address of one of the lien claimants or of the registering agent, if any; and
 - (e) the authorized signature of the lien claimant. O. Reg. 373/89, s. 13.

APPROVED FORMS

- 14.—(1) Upon application, the registrar may approve a form of claim for lien or change statement.
- (2) An approval granted under subsection (1) may be for a limited time period and may be qualified and may require that the qualification or approval be printed on the form.
- (3) The registrar may withdraw an approval granted under subsection (1) upon written notice sent by registered mail and the approval shall be deemed to be withdrawn ten days after the mailing of the notice. O. Reg. 373/89, s. 14.

PROCEDURE

15.—(1) A claim for lien or change statement that is submitted to a branch registrar shall be submitted unseparated in duplicate or in triplicate, as the case requires.

- (2) Despite subsection (1), a single copy of a claim for lien or a change statement may be submitted to a branch registrar if approved by the registrar.
- (3) The original of a claim for lien or change statement shall be known as the central office copy, one copy shall be known as the branch registry office copy and the remaining copy, if any, shall be known as the registrant's copy.
- (4) If the branch registrar accepts a claim for lien or change statement for registration, the branch registrar shall number the claim for lien or change statement, separate the copies and forward the central office copy to the central office.
- (5) If the registrant requests that the registrant's copy, if any, be returned to the registrant, the branch registrar shall,
 - (a) give the copy to the registrant at the branch registry office; or
 - (b) if the registrant requests that the copy be returned by mail and the registrant provides a prepaid addressed envelope, mail the copy to the registrant.
- (6) Clause (5) (a) does not apply to the central registration branch
- (7) Subsection (5) does not apply to a registration that is accepted at the central registration branch if the registrar sends to the registrant a verification statement that includes particulars of the registered claim for lien or change statement referred to in subsection (1). O. Reg. 373/89, s. 15.

MANNER OF RECORDING

- 16.—(1) The information that is required or permitted by this Regulation to be set out on a claim for lien, a change statement or a motor vehicle schedule shall be set out in a manner suitable for filming and, without limiting the generality of the foregoing,
 - (a) the information shall be typewritten or machine printed in black ink with clear, neat and legible characters without erasures, interlineation or alterations;
 - (b) alphabetic characters shall be in upper case only; and
 - (c) subject to subsection 18 (1), the information shall be without punctuation marks or symbols.
- (2) An error in transcribing information onto a claim for lien, a change statement or a motor vehicle schedule in respect of the following information may be corrected before the statement is tendered for registration by typing an "X" over the error:

2

- 1. The name and address of a person.
- The name and address of a lien claimant.
- 3. The description of the article.
- 4. The reasons for the amendment.
- 5. The name or address of a registering agent.
- (3) The registrar or a branch registrar may refuse to accept a claim for lien, change statement or a motor vehicle schedule if the correction may, in the opinion of the registrar or branch registrar, create an ambiguity. O. Reg. 373/89, s. 16.
- 17. A claim for lien or change statement tendered for registration by mail shall be address to:

Personal Property Security Registrations Central Registration Branch Box 21100 Postal Station "A" Toronto, Ontario M5W 1W6. O. Reg. 373/89, s. 17.

18.—(1) The punctuation mark or symbol set out in Column 2 of Schedule 1 may be used in a claim for lien, a change statement or a motor vehicle schedule in lieu of the information set out opposite thereto in Column 1 of Schedule 1.

- (2) The abbreviations or expansions set out in Column 2 of Schedule 2 may be used in lieu of the information set out opposite thereto in Column 1 of Schedule 2 with respect to,
 - (a) items 1 to 14, on lines 03, 06, 03/06, 08, 08/16, 16, 24 and 29 in a claim for lien or a change statement:
 - (b) items 15 to 35, on lines 04, 07, 09, 04/07, 09/17 and 17 in a claim for lien or a change statement:
 - (c) items 36 to 57, on lines 11 and 12 in a claim for lien or a change statement or on lines 41 to 56 in a motor vehicle schedule; and
 - (d) items 58 to 62, on lines 13, 14 and 15 in a claim for lien or a change statement. O. Reg. 373/89, s. 18.
- 19. The time assigned to a registration shall correspond with the time at the central office. O. Reg. 373/89, s. 19.
- 20. This Regulation comes into force on the day that the Act is proclaimed to come into force.

Schedule 1

ITEM	COLUMN 1	COLUMN
1.	Parentheses	()
2.	Apostrophe	,
3.	Period	
4.	Plus sign	+
5.	Ampersand	&
6.	Hyphen	
7.	Virgule	1
8.	Comma	,
9.	Percent sign	%
10.	Quotation mark	"
11.	Dollar sign	\$
12.	Number sign	#
13.	Question mark	?
14.	asterisk	*
15.	colon	:
16.	semicolon	;
17.	greater than	>
18.	equal	=
19.	less than	<
20.	square brackets	[]
21.	oblique	\
22.	exclamation mark	!

O. Reg. 373/89, Sched. 1.

Schedule 2

ITEM	COLUMN 1	COLUMN 2
1.	COMPANY	со
2.	LIMITED	LTD
3.	INCORPORATED	INC, INCORP, INCORPORATE
4.	CORPORATION	CORP
5.	BROTHERS	BROS, BRO'S, BROTHER, BRO, BROTHER'S
6.	DIVISION	DIV, DIVS, DIVISIONS, DIVISION'S
7.	CANADA	CAN

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Ітем	COLUMN 1	Column 2	Ітем	Colu	MN 1	COLUMN 2
8.	INTERNATIONAL		38.	CHE	ROLET	CHEV
	HARVESTER	INT'L, INT'LS, INTERN,	39.	PONT	ΓIAC	PONT
		INTERNS, INTER- NATIONALS	40.	OLDS	MOBILE	OLDS
9.	CONSTRUCTION	CONST, CONSTR	41.	CHR	YSLER	CHRYS
10.	COOPERATIVE	COOPERATIVES,	42.	PLYN	10UTH	PLY
10.	COOTEMITIVE	CO-OPERATIVE, CO-OPERATIVES,	43.		RICAN TORS	AM, AM MOTORS
		COOP, COOPS, CO-OP, CO-OPS	44.	MOT	ORS	MTRS
11.	NUMBER	NO, #	45.	VOL	KSWAGEN	vw
12.	AND	&	46.	RAM	BLER	RAMBL
13.	MISTER	MR, MR'S, MISTERS,	47.	½ TO	N TRUCK	HLF TON TRK
14.	ASSOCIATION	MISTER'S ASSOCIATIONS,	48.		N PICKUP UCK	HALF TON PU TRK
		ASSOC, ASSOCS, ASSOC'S, ASS'N,	49.	34 TO	N TRUCK	3 QTR TON TRK
15.	1/2	ASSN'S, ASS'NS ONE HALF	50.	STAT WA	TION GON	STN WGN
16.	STREET	ST	51.	4 DO		4 DR HDTP
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21.	CRESCENT		56.	SUPE	CRSPORT	SS
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25.	APARTMENT	APT	60.	1/2		HLF
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27.	WEST	W	62.		ROOM	BDRM STE
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29.	SOUTH	S				O. Reg. 373/89, Sched. 2.
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31.	CONCESSION	CON, C			Sched	ule 3
32.	TOWNSHIP	TWSP, TWP]	[тем	COLUMN 1	COLUMN 2
33.	RURAL ROUTE	RR		1.	JANUARY	JAN
34.	TORONTO	TOR		2.	FEBRUARY	FEB
35.	ONTARIO	ONT, ON		3.	MARCH	MAR
36.	INTERNATIONAL HARVESTER	HARV		3. 4.	APRIL	APR
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Reg.	3/3/89	THE UNIA	RIU GAZETTE	O. Reg. 3/4/89	3/49			
Ітем	COLUMN 1 COLUMN 2		3. Section 35 of the said Regulation,					
6.	JUNE	JUN, JUNE	made by section 3 of Ontario 1 tion 95/88, is revoked and the fo					
7.	JULY	JUL, JULY	substituted therefor:					
8.	AUGUST	AUG		vel wholesaler is respons				
9.	SEPTEMBER	SEP		nmodation is in the co	ndition			

O. Reg. 373/89, Sched. 3.

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27/89

TRAVEL INDUSTRY ACT

O. Reg. 374/89. General. Made—June 23rd, 1989. Filed-June 23rd, 1989.

OCTOBER

NOVEMBER

DECEMBER

REGULATION TO AMEND **REGULATION 938 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TRAVEL INDUSTRY ACT

- 1. Section 31 of Regulation 938 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 95/88, is revoked and the following substituted therefor:
- 31. Every travel agent who sells travel services to a consumer for travel outside Canada shall advise, in writing, the consumer who purchased the travel services of the relevant information and documentation that is necessary for the travel and for the return of each person for whom travel services were purchased. O. Reg. 374/89, s. 1.
 - 2. Subsection 32 (3) of the said Regulation, as made by section 2 of Ontario Regulation 95/88, is revoked and the following substituted therefor:
- (3) The travel agent shall, if the travel agent becomes aware of any change in any matter referred to in the brochures or other advertising material that relates to the services offered, prices or terms and conditions of reservations, forthwith inform the consumer who purchased the travel services of the changes and outline the options available with respect to changing, continuing or cancelling the travel arrangements. O. Reg. 374/89, s. 2.

- verifying that accommodation is in the condition represented by the travel wholesaler.
- (2) If the accommodation is not in the condition represented by the travel wholesaler, the travel wholesaler shall forthwith notify the travel agent or the consumer to whom the accommodation was sold of the fact and offer the consumer the choice of a full and immediate refund or, if available, comparable alternate travel services that are acceptable to the consumer. O. Reg. 374/89, s. 3.
 - 4. Paragraphs 1 and 4 of subsection 36 (2) of the said Regulation, as made by section 3 of Ontario Regulation 95/88, are revoked and the following substituted therefor:
 - 1. The scheduled departure of any transportation that forms part of the travel services is delayed or advanced by twenty-four hours or more, except for delays due to mechanical problems that relate to the mode of transportation, safety considerations, weather, strikes or force majeure.
 - 4. A price increase of more than 7 per cent of the total price for the travel services, except for a price increase that is a result of government taxation.
 - 5.—(1) Paragraphs 3 and 8 of subsection 38 (1) of the said Regulation, as made by section 4 of Ontario Regulation 95/88, are revoked and the following substituted therefor:
 - 3. If a minimum price is set out, the maximum price or the terms and conditions that may limit the availability of the minimum price shall be clearly set out adjacent thereto.
 - 8. Whether or not at the time of the printing of the advertising or brochure, construction or renovation that is likely to interfere with the use or enjoyment of the accommodation has commenced or will commence before or during the period covered by the advertising or brochure.
 - 8a. If construction or renovation that is likely to interfere with the use or enjoyment of the accommodation will commence before or

during the period covered by the advertising or brochure, the anticipated date of commencement and the duration of the construction or renovation.

(2) Section 38 of the said Regulation, as made by section 4 of Ontario Regulation 95/88, is amended by adding thereto the following subsection:

(5a) A previous price shall not be advertised by a travel agent or travel wholesaler unless the price has been available to the public within the previous sixty days. O. Reg. 374/89, s. 5 (2).

27/89

LIQUOR LICENCE ACT

O. Reg. 375/89. General. Made—June 23rd, 1989. Filed—June 23rd, 1989.

REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

- 1.—(1) Clause 68 (1) (c) of Regulation 581 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 332/88, is revoked and the following substituted therefor:
 - (c) 1 cent per 131.58 millilitres of all beer shipped by the manufacturer for sale or for distribution in Ontario.
- (2) Clause 68 (2) (c) of the said Regulation, as remade by section 1 of Ontario Regulation 332/88, is revoked and the following substituted therefor:
 - (c) 1 cent per 131.58 millilitres of all beer shipped by the manufacturer for sale or for distribution in Ontario.
- (3) Section 68 of the said Regulation, as amended by section 1 of Ontario Regulation 358/81, section 1 of Ontario Regulation 352/82, section 1 of Ontario Regulation 584/85, section 1 of Ontario Regulation 275/88 and section 1 of Ontario Regulation 332/88, is further amended by adding thereto the following subsections:

- (5) A manufacturer who produces 50,000 hectolitres of beer or less annually shall, in calculating the fee payable under clause (1) (b), calculate the fee according to
 - (a) on or after the 19th day of June, 1989 up to and including the 14th day of June, 1991, 50 per cent of the percentage referred to in clause (1)(b);
 - (b) on or after the 15th day of June, 1991 up to and including the 14th day of June, 1992, 62.5 per cent of the percentage referred to in clause (1)(b);
 - (c) on or after the 15th day of June, 1992 up to and including the 14th day of June, 1993, 75 per cent of the percentage referred to in clause (1)(b); and
 - (d) on or after the 15th day of June, 1993 up to and including the 14th day of June, 1994, 87.5 per cent of the percentage referred to in clause (1)(b).
- (6) A manufacturer who produces more than 50,000 hectolitres but less than 100,000 hectolitres of beer annually shall, in calculating the fee payable under clause (1)(b), calculate the fee according to the percentage that is obtained using the following formula:

$$(A-50,000) (B - C) + C$$

where A = the annual production of beer,

B = the percentage referred to in clause (1) (b),

C = the percentage obtained under clause (5) (a), (b), (c) or (d), as the case requires. O. Reg. 375/89, s. 1 (3).

27/89

LIQUOR LICENCE ACT

O. Reg. 376/89. General. Made—June 23rd, 1989. Filed—June 23rd, 1989.

REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

1. Section 53 of Regulation 581 of Revised Regulations of Ontario, 1980, as amended by section 6 of Ontario

Regulation 251/84, is further amended by adding thereto the following subsection:

- (3) Subsections 6 (3) and (4) of the Act do not apply to an application for a licence by the Canadian Forces. O. Reg. 376/89, s. 1.
 - Clauses 70 (1) (a) and (b) of Regulation 581 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
 - (a) \$600;
 - (b) \$125 for each store operated by it;
 - Section 71 of the said Regulation is revoked and the following substituted therefor:
- 71. Every manufacturer of spirits shall pay an annual licence fee of \$1,200 per year. O. Reg. 376/89, s. 3.
 - (1) Subsection 73 (4) of the said Regulation is revoked and the following substituted therefor:
- (4) The fee payable on an application for a licence, if no public meeting is required with respect to an application under subsection 6 (3) of the Act, is \$650, except where otherwise provided in subsection (4c), (4d) or (4e).

- (4a) The fee payable on an application for a licence, if a public meeting is required with respect to an application under subsection 6 (3) of the Act, is \$775 plus the amount paid for the cost of an advertisement under subsection 6 (3) of the Act, except where otherwise provided in subsection (4c), (4d) or (4e).
- (4b) The fee payable for the issuance of a licence or a renewal of a licence is \$225, except where otherwise provided in subsection (4c), (4d) or (4e).
- (4c) The fee payable for the issuance or renewal of a licence for premises that is a canteen of a reserve unit of the Canadian Forces is \$40.
- (4d) The fee payable for the issuance or renewal of a licence for premises that is a canteen of an active unit of the Canadian Forces is \$90.
- (4e) The fee payable for the issuance or renewal of a Hospitality Licence is \$40. O. Reg. 376/89, s. 4 (1).
 - (2) Subsection 73 (8) of the said Regulation, as remade by section 5 of Ontario Regulation 353/82, is revoked and the following substituted therefor:
- (8) Subsections (6) and (7) do not apply to a dining lounge, dining room, lounge or public house licence issued for a canteen of an active unit of the Canadian Forces. O. Reg. 376/89, s. 4 (2).

27/89



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

Advertising Rate: \$11.45 per-single column 25 mm.

The rates payable for copies of THE ONTARIO GAZETTE are,

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Rates subject to change without notice.

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THE ONTARIO GAZETTE

5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8 Telephone 326-5310

Please notify the Gazette Office of any address changes.



Publications Under The Regulations Act

July 15th, 1989

EMPLOYMENT STANDARDS ACT

O. Reg. 377/89. Fruit, Vegetable and Tobacco Harvesters. Made—June 23rd, 1989. Filed—June 26th, 1989.

REGULATION TO AMEND REGULATION 284 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE EMPLOYMENT STANDARDS ACT

- 1. Section 3 of Regulation 284 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 444/88, is revoked and the following substituted therefor:
- 3. Subject to section 4, every employer shall pay a minimum wage of not less than,
 - (a) \$4.15 an hour to an employee who is a student under eighteen years of age if the weekly hours of the student are not in excess of twenty-eight hours or if the student is employed during a school holiday; and
 - (b) \$5.00 an hour to an employee other than an employee mentioned in clause (a). O. Reg. 377/89, s. 1.
 - 2. Section 5 of the said Regulation, as remade by section 2 of Ontario Regulation 444/88, is revoked and the following substituted therefor:
- 5. If housing accommodation, room and meals, or any of them, are taken into account by an employer in calculating the minimum wage of an employee, the maximum amount at which such housing accommodation, room and meals, or any of them, is valued shall be as follows:
- 1. Serviced housing accommodation \$72.50 a week.
- 2. Housing accommodation \$53.50 a week.

3. Room \$23.10 a week if the room is private and \$11.55 a week if

the room is not private.

4. Meals \$1.90 a meal and not more than \$39.90 a week.

5. Both room and meals

\$63.00 a week if the room is private and \$51.45 a week if the room is not private.

O. Reg. 377/89, s. 2.

3. This Regulation comes into force on the 1st day of January, 1990.

28/89

EMPLOYMENT STANDARDS ACT

O. Reg. 378/89. General. Made—June 23rd, 1989. Filed—June 26th, 1989.

REGULATION TO AMEND REGULATION 285 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE EMPLOYMENT STANDARDS ACT

- 1. Subsections 9 (1) and (2) of Regulation 285 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 445/88, are revoked and the following substituted therefor:
- (1) For the work week in which the 1st day of October, 1989 occurs and thereafter, an employer shall pay not less than the minimum wage hereinafter prescribed:
 - To an employee who is a student under eighteen years of age if the weekly hours of the student are not in excess of twenty-eight hours or if the student is employed during a school holiday, \$4.15 an hour.

- To an employee who serves liquor directly to a customer, guest, member or patron in premises for which a licence or in a place for which a permit has been issued under the Liquor Licence Act, \$4.50 an hour.
- For the services of a hunting or fishing guide, \$25.00 for less than five consecutive hours in a day and \$50.00 for five or more hours in a day whether or not the hours are consecutive.
- 4. To an employee other than one to whom paragraph 1, 2 or 3 applies, \$5.00 an hour.
- (2) For the work week in which the 1st day of October, 1989 occurs and thereafter, if meals or room or both are taken into account by an employer in calculating the minimum wage of an employee, the maximum amount at which meals or room or both shall be valued for the purposes of determining if the minimum wage prescribed has been paid to the person is as follows:
- 1. Room

\$23.10 a week if the room is private and \$11.55 a week if the room is not private.

2. Meals

\$1.90 a meal and not more than \$39.90 a week.

Both room and meals

\$63.00 a week if the room is private and \$51.45 a week if the room is not private.

O. Reg. 378/89, s. 1.

2. Despite section 1, subsections 9 (1) and (2) of Regulation 285 of Revised Regulations of Ontario, 1980, as they read on the 1st day of May, 1989, continue to have effect to and including the work week immediately preceding the work week in which the 1st day of October, 1989 occurs.

28/89

ONTARIO MUNICIPAL EMPLOYEES RETIREMENT SYSTEM ACT

O. Reg. 379/89. General. Made—June 23rd, 1989. Filed—June 27th, 1989.

REGULATION TO AMEND REGULATION 724 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ONTARIO MUNICIPAL EMPLOYEES RETIREMENT SYSTEM ACT

- 1. Subsection 13 (3d) of Regulation 724 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 394/88, is revoked and the following substituted therefor:
- (3d) Every member whose credited service accrual under subsection (3) began on or before the 31st day of December, 1988 and continues to the 31st day of December, 1989 shall have,
 - (a) his or her deemed annual rate of contributory earnings referred to in clause (3a) (a) increased by 4 per cent from the 1st day of January, 1989; and
 - (b) his or her deemed Year's Maximum Pensionable Earnings referred to in clause (3a) (b) increased from the 1st day of January, 1990 to the lesser of,
 - (i) 104 per cent of the member's deemed Year's Maximum Pensionable Earnings, or
 - (ii) the 1990 Year's Maximum Pensionable Earnings as defined in the Canada Pension Plan. O. Reg. 379/89, s. 1.
 - 2. Subsection 15 (6) of the said Regulation, as remade by section 2 of Ontario Regulation 394/88, is revoked and the following substituted therefor:
- (6) Notwithstanding subsection (3), the annual amount of deferred pension payable to a member on the 31st day of December, 1989 shall be increased by 4 per cent if the member became entitled to receive the deferred pension on or before the 31st day of December, 1988. O. Reg. 379/89, s. 2.
 - 3. Section 19 of the said Regulation, as remade by section 3 of Ontario Regulation 394/88, is revoked and the following substituted therefor:
- 19.—(1) The annual amount of pension payable to a person during his or her lifetime shall be determined in accordance with this Regulation or the predecessor thereof in force at the start of the pension to the person, and,
 - (a) where a monthly amount of pension was payable to a person on the 1st day of Decem-

ber, 1988 in respect of a pension that was being paid on the 1st day of December, 1987, the monthly amount of pension payable to the person on the 1st day of July, 1989 shall be increased by 4 per cent; and

(b) where a person started receiving a pension during the period from the 1st day of January, 1988 to the 1st day of December, 1988 that is not a pension payable to the person in respect of a pension that was being paid on the 1st day of December, 1987 to a person who died after that day, the monthly amount of pension payable to the person on the 1st day of July, 1989 shall be increased by 4 per cent multiplied by the factor shown in the Table opposite the commencement date of the pension and rounded to four decimal places.

TABLE

January 1 1.916667 July 1 1.4166	Commencement Date of Pension	Factor	Commencement Date of Pension	Factor
	January 1	1.916667	July 1	1.416667
1001441) 1	February 1		August 1	1.333333
March 1 1.750000 September 1 1.2500	March 1	1.750000	September 1	1.250000
April 1 1.666667 October 1 1.1666	April 1	1.666667	October 1	1.166667
May 1 1.583333 November 1 1.0833	May 1	1.583333	November 1	1.083333
June 1 1.500000 December 1 1.0000	June 1	1.500000	December 1	1.000000

- (2) Where a person who would have been entitled to the increase provided for in clause (1) (a) dies before the 1st day of July, 1989, the monthly amount of pension payable in respect of that deceased person to another person or persons shall be increased by 4 per cent on the 1st day of July, 1989.
- (3) Where a person who would have been entitled to the increase provided for in clause (1) (b) dies before the 1st day of July, 1989, the monthly amount of pension payable in respect of that deceased person to another person or persons shall be increased on the 1st day of July, 1989, in the manner provided in clause (1) (b) using the pension commencement date of the first such deceased person to receive a pension. O. Reg. 379/89, s. 3.
 - 4. This Regulation comes into force on the 1st day of July, 1989.

28/89

MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 380/89.
City of Orillia, Township of Orillia
Boundary.
Made—June 23rd, 1989.
Filed—June 23rd, 1989.

ORDER IN COUNCIL

R.O.C. 295/89

WHEREAS The Corporation of the City of Orillia and The Corporation of the Township of Orillia have entered into an agreement dated the 25th day of July, 1988 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

Now Therefore, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1. On the 1st day of July, 1989, the portion of the Township of Orillia described in the Schedule is annexed to the City of Orillia.
- 2.—(1) All real property of The Corporation of the Township of Orillia situate in the annexed area vests in The Corporation of the City of Orillia on the 1st day of July, 1989.
- (2) Despite subsection (1), The Corporation of the City of Orillia shall, on or before the 1st day of July, 1989, pay to The Corporation of the Township of Orillia the sum of \$46,000 for the Forest Home Community Park and the buildings therein.
- 3. On the 1st day of July, 1989, the by-laws of The Corporation of the City of Orillia extend to the annexed area and the by-laws of The Corporation of the Township of Orillia cease to apply to such area, except,
 - (a) by-laws of The Corporation of the Township of Orillia,
 - (i) that were passed under section 34 of the *Planning Act, 1983* or a predecessor of that section,
 - (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
 - (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways.

- which shall remain in force until repealed by the council of The Corporation of the City of Orillia;
- (b) by-laws of The Corporation of the Township of Orillia passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Orillia.
- 4. The clerk of The Corporation of the Township of Orillia shall on or before the 15th day of July, 1989 prepare and furnish to the clerk of The Corporation of the City of Orillia a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 30th day of June, 1989 and the persons assessed therefor.
- 5.—(1) All real property and business taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 1st day of July, 1989 shall be deemed on that date to be taxes due and payable to The Corporation of the City of Orillia and may be collected by The Corporation of the City of Orillia.
- (2) The Corporation of the City of Orillia shall, on the first day of the month following the month in which the amounts referred to in subsection (1) are collected, pay to The Corporation of the Township of Orillia an amount equal to the amount of all deemed taxes that The Corporation of the City of Orillia collected in the annexed area during that month.
- (3) The Corporation of the City of Orillia shall pay to The Corporation of the Township of Orillia an amount equal to the amount of all deemed taxes referred to in subsection (1), together with any accumulated penalty or interest thereon, but excluding any amount stricken off the roll by the treasurer of the City of Orillia as uncollectible that remain due to The Corporation of the City of Orillia and unpaid as of the 1st day of July, 1990.
- 6. The assessment of land in the annexed area upon which the taxes after the 30th day of June, 1989 shall be levied shall be determined by the assessment commissioner and section 34 of the Assessment Act applies to such assessment.
- 7. The land described in the Schedule is established as a special area for municipal tax purposes and for properties in that area the following apply:
 - In the year 1989, for the period commencing the 1st day of July, 1989 and ending the 31st day of December, 1989, each property shall pay an amount of taxes calculated by multiplying the 1989 total mill rate for the City of Orillia for all purposes by the assessment on

- that property, as shown on the assessment roll for the City of Orillia prepared in accordance with section 6, and subtracting therefrom 100 per cent of the tax differential established under section 8, and multiplying the result of the above calculations by .50.
- 2. In the year 1990, each property shall pay an amount of taxes calculated by multiplying the 1990 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1990 tax year, and subtracting therefrom 95.00 per cent of the tax differential established under section 8.
- 3. In the year 1991, each property shall pay an amount of taxes calculated by multiplying the 1991 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1991 tax year, and subtracting therefrom 85.00 per cent of the tax differential established under section 8.
- 4. In the year 1992, each property shall pay an amount of taxes calculated by multiplying the 1992 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1992 tax year, and subtracting therefrom 75.00 per cent of the tax differential established under section 8.
- 5. In the year 1993, each property shall pay an amount of taxes calculated by multiplying the 1993 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1993 tax year, and subtracting therefrom 65.00 per cent of the tax differential established under section 8.
- 6. In the year 1994, each property shall pay an amount of taxes calculated by multiplying the 1994 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1994 tax year, and subtracting therefrom 55.00 per cent of the tax differential established under section 8.
- 7. In the year 1995, each property shall pay an amount of taxes calculated by multiplying the 1995 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1995 tax year, and subtracting therefrom 45.00

per cent of the tax differential established under section 8.

- 8. In the year 1996, each property shall pay an amount of taxes calculated by multiplying the 1996 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1996 tax year, and subtracting therefrom 35.00 per cent of the tax differential established under section 8.
- 9. In the year 1997, each property shall pay an amount of taxes calculated by multiplying the 1997 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1997 tax year, and subtracting therefrom 25.00 per cent of the tax differential established under section 8.
- 10. In the year 1998, each property shall pay an amount of taxes calculated by multiplying the 1998 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1998 tax year, and subtracting therefrom 15.00 per cent of the tax differential established under section 8.
- 11. In the year 1999, each property shall pay an amount of taxes calculated by multiplying the 1999 total mill rate for the City of Orillia for all purposes by the assessment on that property, as shown on the last revised assessment roll for the City of Orillia for the 1999 tax year, and subtracting therefrom 5.00 per cent of the tax differential established under section 8.

8.—(1) In this section,

"city assessment" means the assessment on a property as shown in the assessment roll for the City of Orillia prepared in accordance with section 6;

"township assessment" means the assessment on property prepared by the assessment commissioner in 1988 for the 1989 tax year, as adjusted by such additional assessments as have been made under section 32 or 33 of the Assessment Act in respect of the 1989 tax year, as the assessment existed on the day before the date of annexation.

(2) In the year 1989, the treasurer of The Corporation of the City of Orillia shall establish a tax differential for each property in the annexed area by calculating the product of the 1989 mill rate for the City of Orillia for all purposes and the city assessment for that property and subtracting therefrom the product of the 1989 total mill rate for the Township of Orillia for all

purposes and the township assessment on that property.

- 9.—(1) In this section, "phase-in period" means the 1st day of July, 1989 to the 30th day of June, 1999, inclusive.
- (2) If two or more properties in the annexed area are consolidated during the phase-in period, the tax differentials for those properties shall be consolidated to establish a new tax differential for the consolidated property.
- (3) If the total assessment of the consolidated property is less than the aggregate of the assessments on the constituent properties, the new tax differential shall be diminished in the same proportion and at the same time as the total assessment is diminished.
- (4) If a property in the annexed area is severed or subdivided during the phase-in period, the tax differential shall be allocated to each of the divided parts of the property in the same proportion as the assessment of each part bears to the aggregate of all of the assessments making up the original property but in no case shall the total of the tax differential be increased.
- (5) If a change of use or character of a property in the annexed area occurs during the phase-in period, the tax differential established under section 8 shall be cancelled as of the date of that change of use or character and the taxes on that property shall immediately become payable as if the property had not been subject to the tax differential.
- (6) In subsection (5), "change of use or character of a property" means,
 - (a) the re-assessment of a property from one assessment class to another; or
 - (b) the erection or enlargement of a building or structure on a property that has the effect of increasing the assessment on that property by at least 25 per cent.
- (7) If taxes on a property within the annexed area are reduced in any year during the phase-in period, the tax differential established under section 8 shall not exceed the taxes payable and the treasurer of The Corporation of the City of Orillia shall reduce the tax differential in that year by the amount by which the tax differential exceeds the tax payable.
- 10. Neither The Corporation of the City of Orillia nor The Corporation of the Township of Orillia shall apply for a further change to their mutual municipal boundaries before the 1st day of July, 1999 unless the council of the other party is consulted and agrees, by council resolution, to the application before the application is submitted.
- 11. The agreement between The Corporation of the City of Orillia and The Corporation of the Township

of Orillia entered into on the 25th day of July, 1988 is hereby given effect. O. Reg. 380/89.

Recommended

JOHN EAKINS
Minister of Municipal
Affairs

Concurred

MURRAY ELSTON Chairman

Approved and Ordered June 23rd, 1989.

LINCOLN M. ALEXANDER
Lieutenant Governor

Schedule

PORTIONS OF THE TOWNSHIP OF ORILLIA TO BE ANNEXED TO THE CITY OF ORILLIA

 Beginning at the intersection of the westerly boundary of the City of Orillia and the centre line of the King's Highway Number 11B;

Thence westerly along the centre line of the said King's Highway to the westerly limit of the road allowance between concessions I and II Southern Division of the Township of Orillia:

Thence northerly along the westerly boundary line of the said road allowance to the centre line of the road allowance between lots 5 and 6 Southern Division of the said Township;

Thence easterly along the centre line of the road allowance between the said lots to the westerly boundary of the City of Orillia;

Thence southerly along the westerly boundaries of the said City to the place of beginning.

 Beginning at the intersection of the northerly boundary of the City of Orillia and the southerly prolongation of the easterly limit of the westerly half of Lot 5 in Concession IV Southern Division of the Township of Orillia;

Thence northerly along the easterly limit of the westerly half of Lot 5 to the northerly limit of Lot 5;

Thence westerly along the northerly limit of Lot 5 and the westerly prolongation thereof to the centre line of the road allowance between concessions III and IV;

Thence southerly along the centre line of the said road allowance to the northerly boundary of the City of Orillia;

Thence easterly and northerly along the northerly boundaries of the said City to the place of beginning.

 Beginning at the intersection of the northerly boundary of the City of Orillia in the easterly limit of Drinkwater Drive;

Thence northerly along the easterly limit of Drinkwater Drive to the northerly limit of Wilson Point Road;

Thence westerly along the northerly limit of Wilson Point Road to the easterly boundary of the City of Orillia;

Thence southerly and easterly along the boundaries of the said City to the place of beginning. O. Reg. 380/89, Sched.

28/89

MINISTRY OF HEALTH ACT

O. Reg. 381/89.

Grants to the University Faculties of Medicine and General Hospitals—Pre-internship Programs (1989).

Made—June 5th, 1989. Approved—June 23rd, 1989. Filed—June 28th, 1989.

REGULATION MADE UNDER THE MINISTRY OF HEALTH ACT

GRANTS TO THE UNIVERSITY FACULTIES OF MEDICINE AND GENERAL HOSPITALS—PRE-INTERNSHIP PROGRAMS (1989)

- I.—(1) The Minister may make a grant to the University of Toronto Faculty of Medicine for that part of the fiscal year commencing on the 1st day of April, 1989 and ending on the 30th day of April, 1989 in the amount of \$18,058 for the purpose of providing for the completion of a pre-internship program within the meaning of clause 14 (ha) of Regulation 448 of Revised Regulations of Ontario, 1980 (Medicine) by each person referred to in subsection 1 (1) of Ontario Regulation 65/89 (Grants to the University Faculties of Medicine and General Hospitals—Pre-internship Programs).
- (2) The Minister may make a grant to the University of Toronto Faculty of Medicine for the fiscal year commencing on the 1st day of April, 1989 in the amount of \$1,229,455 for the purpose of providing a pre-internship program within the meaning of clause 14 (ha) of the said Regulation 448 to up to twenty-four persons each of whom,

- (a) has a degree in medicine from an acceptable unaccredited medical school within the meaning of clause 14 (b) of the said Regulation 448:
- (b) is a Canadian citizen or is a permanent resident within the meaning of the *Immigration Act*, 1976 (Canada); and
- (c) has been ordinarily present in Ontario during the twelve months immediately preceding the commencement of the pre-internship program.
- (3) The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for that part of the fiscal year commencing on the 1st day of April, 1989 and ending on the 30th day of June, 1989 in the amount set out opposite thereto in Column 2 for the purpose of providing for the completion of a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of the said Regulation 448 by each person referred to in subsection 1 (2) of Ontario Regulation 65/89.
- (4) The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for the purpose of providing up to twenty-four persons each of whom completed in Ontario by the end of June, 1989 a pre-internship program within the meaning of clause 14 (ha) of the said Regulation 448, a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of the said Regulation 448 for the fiscal year commencing on the date set out opposite thereto in Column 4 in the amount set out opposite thereto in Column 3.
- (5) The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for the fiscal year commencing on the 1st day of April, 1989 in the amount of \$35,586 for each person who.

- (a) is enrolled in a pre-internship program within the meaning of clause 14 (ha) of the said Regulation 448;
- (b) is exempted by the Registration Committee of the College of Physicians and Surgeons of Ontario from the licensing requirement to successfully complete a pre-internship program within the meaning of clause 14 (ha) of the said Regulation 448; and
- (c) is provided by the university faculty of medicine and general hospital with a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of the said Regulation 448.
- (6) It is a term and condition of a grant made under subsection (2) that the amount of the grant will be reduced by an amount equal to the amount of a grant made under subsection (5).
- (7) The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for the fiscal year commencing on the 1st day of April, 1989 in the amount of \$39,716 for each person who,
 - (a) completed in Ontario by the end of June, 1988 a pre-internship program within the meaning of clause 14 (ha) of the said Regulation 448;
 - (b) completed by the end of June, 1989 a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of the said Regulation 448; and
 - (c) is provided by the university faculty of medicine and general hospital with an acceptable residency, a comprehensive internship or a rotating internship within the meaning of clauses 14 (a), (g) and (j) of the said Regulation 448. O. Reg. 381/89, s. 1.

Schedule

Column 1	Column 2	COLUMN 3	Column 4
Faculty of Medicine and General Hospitals	Amount of Grant	Amount of Grant	Fiscal Year
University of Ottawa and The Children's Hospital of Eastern Ontario, Ottawa Civic Hospital and Ottawa General Hospital	\$35,424	\$106,758	April 1, 1989
Queen's University and Hotel Dieu Hospital and Kingston General Hospital	\$35,424	\$106,758	April 1, 1989
McMaster University and Chedoke-McMaster Hospital, Hamilton Civic Hospital and St. Joseph's Hospital	\$35,424	\$106,758	April 1, 1989
University of Western Ontario and St. Joseph's Hospital, University Hospital and Victoria Hospital	\$35,424	\$106,758	April 1, 1989
University of Toronto and The Doctors Hospital, The Hospital for Sick Children, Mount Sinai Hospital, North York Branson Hospital, North York General Hospital, St. Michael's Hospital, Scarborough General Hospital, Sunnybrook Hospital, The Wellesley Hospital, The Toronto Hospital and Women's College Hospital	\$141,695	\$427,032	April 1, 1989

O. Reg. 381/89, Sched.

ELINOR CAPLAN Minister of Health

Dated at Toronto, this 5th day of June, 1989.

28/89

MINISTRY OF HEALTH ACT

O. Reg. 382/89.
Grants to the University Faculties of Medicine and General Hospitals—Internships.
Made—June 5th, 1989.
Approved—June 23rd, 1989.
Filed—June 28th, 1989.

REGULATION MADE UNDER THE MINISTRY OF HEALTH ACT

GRANTS TO THE UNIVERSITY FACULTIES OF MEDICINE AND GENERAL HOSPITALS—INTERNSHIPS

1. The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for part of the fiscal year commencing on the 1st day of April, 1989 and ending on the 30th day of June, 1989 in the amount set out

opposite thereto in Column 2 for the purpose of providing for the completion of a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of Regulation 448 of Revised Regulations of Ontario, 1980 (Medicine) by each person referred to in section 1 of Ontario Regulation 66/89 (Grants to the University Faculties of Medicine and General Hospitals—Comprehensive Internships and Rotating Internships). O. Reg. 382/89, s. 1.

- 2. The Minister may make a grant to the university faculties of medicine and general hospitals listed in Column 1 of the Schedule for the purpose of providing up to 603 persons each of whom has a degree in medicine from an accredited medical school within the meaning of clause 14 (d) of Regulation 448 of Revised Regulations of Ontario, 1980, with a comprehensive internship or a rotating internship within the meaning of clauses 14 (g) and (j) of the said Regulation 448 for the fiscal year commencing on the date set out opposite thereto in Column 4 in the amount set out opposite thereto in Column 3. O. Reg. 382/89, s. 2.
- 3. It is a term and condition of a grant made under section 2 that, if a faculty of medicine or a general hospital receives an amount of a grant, the faculty of

medicine or the general hospital, as the case may be, give priority to the placing of persons each of whom has a degree in medicine from a medical school in Ontario that is, at the time that each person is granted the degree in medicine, accredited by the Committee on Accreditation of Canadian Medical Schools to

ensure that each person who has a degree in medicine from a medical school in Ontario that is accredited by the said Committee is provided with an approved internship within the meaning of clause 14 (f) of Regulation 448 of Revised Regulations of Ontario, 1980. O. Reg. 382/89, s. 3.

Schedule

Column 1	COLUMN 2	COLUMN 3	COLUMN 4
Faculty of Medicine and General Hospitals	Amount of Grant	Amount of Grant	Fiscal Year
University of Ottawa and The Children's Hospital of Eastern Ontario, Ottawa Civic Hospital and Ottawa General Hospital	\$638,629	\$1,924,658	April 1, 1989
Queen's University and Hotel Dieu Hospital and Kingston General Hospital	\$390,162	\$1,149,714	April 1, 1989
McMaster University and Chedoke-McMaster Hospital, Hamilton Civic Hospital and St. Joseph's Hospital	\$598,248	\$1,776,830	April 1, 1989
University of Western Ontario and St. Joseph's Hospital, University Hospital and Victoria Hospital	\$729,002	\$2,197,018	April 1, 1989
University of Toronto and The Doctors Hospital, The Hospital for Sick Children, Mount Sinai Hospital, North York Branson Hospital, North York General Hospital, St. Michael's Hospital, Scarborough General Hospital, Sunnybrook Hospital, The Wellesley Hospital, The Toronto Hospital and Women's College Hospital	\$2,907,767	\$8,734,601	April 1, 1989

O. Reg. 382/89, Sched.

ELINOR CAPLAN Minister of Health

Dated at Toronto, this 5th day of June, 1989.

28/89

MINISTRY OF HEALTH ACT

O. Reg. 383/89. Grants—Health Resources. Made—May 29th, 1989. Approved—June 23rd, 1989. Filed—June 28th, 1989.

REGULATION TO AMEND REGULATION 658 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MINISTRY OF HEALTH ACT

- 1. Item 1 of subsection 17 (3) of Regulation 658 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 242/87, is revoked and the following substituted therefor:
 - \$436 for each day that services are provided, if the applicant does not submit an account for the performance of the services to the Ontario Health Insurance Plan established under the Health Insurance Act or to his or her patients.

ELINOR CAPLAN Minister of Health

Dated at Toronto, this 29th day of May, 1989.

28/89

PLANNING ACT, 1983

O. Reg. 384/89.

Zoning Areas—Territorial District of Thunder Bay, City of Thunder Bay. Made—June 27th, 1989. Filed—June 28th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

ZONING AREAS—TERRITORIAL DISTRICT OF THUNDER BAY, CITY OF THUNDER BAY

INTERPRETATION

- 1. In this Order,
- "accessory", when used to describe a use, building or structure, means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure on the same lot;
- "dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit with a private entrance from outside the building or from a common hallway or stairway inside the building;

"lot" means a parcel of land,

- (a) described in a deed or other document legally capable of conveying land, or
- (b) shown as a lot or block on a registered plan of subdivision;

"single dwelling" means a separate building containing only one dwelling unit. O. Reg. 384/89, s. 1.

APPLICATION

2. This Order applies to certain lands in the City of Thunder Bay (formerly in the Township of Neebing) in the Territorial District of Thunder Bay being composed of firstly part of Lot 1 on Registered Plan 738 designated as Parts 1, 2 and 3 on Reference Plan RR-98 deposited in the Land Registry Office for the Land Registry Division of Thunder Bay (No. 55), secondly lots 2, 3, 6, 7, 8 and 9 on Registered Plan 738 and thirdly lots 13, 14, 15, 16, 19, 20, 21 and 22 on Registered Plan 792, all of which are shown as a hatched area on a map filed with the Plans Administration Branch, North and East, of the Ministry of Municipal Affairs in Toronto as Number 161. O. Reg. 384/89, s. 2.

GENERAL

3. No land to which this Order applies shall hereafter be used and no building or structure shall hereafter be erected or used except in accordance with the terms of this Order, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if the land, building or structure is lawfully used for such purpose on the day this Order comes into force. O. Reg. 384/89, s. 3.

PERMITTED USES

4. Every use of land and every erection or use of buildings or structures on lands described in section 2 is prohibited except a single dwelling on a lot that exists on the day this Order comes into force and uses, buildings and structures accessory thereto. O. Reg. 384/89, s. 4.

REBUILDING, REPAIRS AND ENLARGEMENTS

- 5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner if the dimensions of the original building or structure are not increased or its original use altered.
- (2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any such building or structure.
- (3) Nothing in this Order prevents the extension or enlargement of any building or structure. O. Reg. 384/89, s. 5.

JOHN EAKINS
Minister of Municipal Affairs

Dated at Toronto, this 27th day of June, 1989.

28/89

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 385/89.
County of Halton (now The Regional Municipality of Halton), City of Burlington.
Made—June 28th, 1989.
Filed—June 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 482/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

1. Ontario Regulation 482/73 is amended by adding thereto the following section:

136.—(1) Notwithstanding section 4, one singlefamily dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum distance between single-family dwelling and lot line adjoining Waterdown Road

9.1 metres

Minimum distance between single-family dwelling and lot line adjoining Flatt Road

9 metres

Minimum distance between single-family dwelling and southerly lot line

33.5 metres

Minimum distance between single-family dwelling and westerly lot line

4 metres

Minimum ground floor area of single family dwelling

One storey 110 square metres
One and one-half storey 125 square metres
Two storey 140 square metres
Split level 115 square metres

(2) Subsection (1) applies to that parcel of land in the City of Burlington in The Regional Municipality of Halton (formerly in the Township of East Flamborough), being that part of Lot 7 in Concession I described as follows:

Premising that the bearings are astronomic and refer to the northwesterly limit of lands of Ontario Hydro as described in Instrument No. 24972 and shown on Ontario Hydro Plan 203-5423 as north 52° 59′ east and all bearings herein are referred thereto;

Commencing at a point in the northerly limit of Lot 7, distant 1,209.67 feet north 43° 41' east from the most westerly angle of Lot 7, which point is the most northerly angle of lands of Taylor, as described in Instrument No. 552800;

Thence south 22° 32′ 30″ east, following the easterly limit of Taylor's lands, 400 feet to an iron bar;

Thence south 64° 33′ east, still following along the easterly limit of Taylor's lands, 115.03 feet to an iron bar in the northerly limit of the lands of Ontario Hydro, as described in Instrument No. 24972 E.F.;

Thence north 52° 59' east along the northerly limit of Ontario Hydro lands, 151.57 feet to an iron bar in the westerly limit of the Aldershot to Waterdown Road as established by Miscellaneous Plan No. 155;

Thence on a curve to the right having a radius of 615.96 feet, a chord length of 502.62 feet, a chord bearing of north 40° 31′ 45″ west, and an arc length of 517.73 feet, measured along the westerly limit of the Aldershot to Waterdown Road as established by Miscellaneous Plan No. 155 to a standard iron bar marking the intersection of the said widened limit with the southeasterly limit of the Road Allowance between Concessions I and II also known as Flatt Road;

Thence south 43° 40′ 30″ west along the said Road Allowance 74.96 feet to the point of commencement. O. Reg. 385/89, s. 1.

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 28th day of June, 1989.

28/89

ADMINISTRATION OF JUSTICE ACT

O. Reg. 386/89.
Fees and Expenses—Court Reporters and Court Monitors.
Made—June 23rd, 1989.
Filed—June 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 36/84 MADE UNDER THE ADMINISTRATION OF JUSTICE ACT

- 1. Subsection 2 (1) of Ontario Regulation 36/84, as remade by section 1 of Ontario Regulation 706/88, is amended by striking out "December" in the fifth line and inserting in lieu thereof "January".
- Section 3 of the said Regulation, as amended by section 1 of Ontario Regulation 404/84, section 1 of Ontario Regulation 610/85, section 2 of Ontario Regulation 693/87 and section 2 of Ontario Regulation 706/88, is further amended by adding thereto the following subsection:

(2) The fees set out in subsection (1) apply in respect of duties performed on and after the 1st day of January, 1988. O. Reg. 386/89, s. 2.

28/89

ADMINISTRATION OF JUSTICE ACT

O. Reg. 387/89. Fees and Expenses-Justices of the Peace. Made-June 23rd, 1989. Filed-June 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 620/85 MADE UNDER THE ADMINISTRATION OF JUSTICE ACT

- 1.—(1) Subsection 1(1) of Ontario Regulation 620/85, as remade by section 1 of Ontario Regulation 708/88, is amended by striking out "December" in the seventh line and inserting in lieu thereof "April".
- (2) Subsection 1 (4a) of the said Regulation, as made by section 1 of Ontario Regulation 708/88, is amended by striking out "5th day of December" in the second line and in the fifth line and inserting in lieu thereof in each instance "11th day of April".

28/89

LAW SOCIETY ACT

O. Reg. 388/89. General. Made-May 26th, 1989. Approved—June 23rd, 1989. Filed-June 28th, 1989.

REGULATION TO AMEND REGULATION 573 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LAW SOCIETY ACT

1. Subsection 6 (1) of Regulation 573 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 365/84, is amended by 28/89

striking out "Any person being a Canadian citizen and of good character, and who is" in the first and second lines and inserting in lieu thereof "A person who is a Canadian citizen or a permanent resident of Canada, who is of good character and who is".

2. This Regulation comes into force on the 1st day of July, 1989.

Made by Convocation on the 26th day of May, 1989.

LAW SOCIETY OF UPPER CANADA:

L. K. FERRIER Treasurer

R. TINSLEY Secretary

28/89

ENVIRONMENTAL PROTECTION ACT

O. Reg. 389/89. Gasoline Volatility. Made—June 23rd, 1989. Filed—June 29th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

GASOLINE VOLATILITY

- 1. No person who refines gasoline shall cause or permit gasoline intended for use as a motor fuel to leave the refinery if the gasoline has a Reid Vapour Pressure exceeding 72 kiloPascals. O. Reg. 389/89, s. 1.
- 2. No person who imports into Ontario gasoline that is intended for use as a motor fuel and that has a Reid Vapour Pressure exceeding 72 kiloPascals shall cause or permit the transfer of possession or the transfer from one vessel to another of such gasoline at a place east of longitude 86° West. O. Reg. 389/89,
- 3. The Reid Vapour Pressure of gasoline shall be determined in accordance with procedure ASTM D-323 of the American Society for Testing and Materials as set out in 1989 Annual Book of ASTM Standards, Vol. O5.01. O. Reg. 389/89, s. 3.
- 4. This Regulation comes into force on the 1st day of July, 1989 and is revoked on the 1st day of September, 1989.

PLANNING ACT, 1983

O. Reg. 390/89.

Delegation of Authority of Minister under Section 4 of the Planning Act, 1983—Subdivision Plans. Made—June 29th, 1989.

Filed-June 29th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983—SUBDIVISION PLANS

- 1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the Act is hereby delegated to the council of each of the following municipalities in respect of land situate in each respective municipality:
 - 1. The City of Belleville.
 - 2. The City of Brockville.
 - 3. The City of Kingston. O. Reg. 390/89, s. 1.
- 2. The delegation made in section 1 does not apply to,
 - (a) any application for approval under subsection 50 (1) of the Act or a predecessor thereof received by the Minister before the day this Order comes into force; or
 - (b) any matter referred to in subsections 50 (20), (21) and (22) of the Act, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act. O. Reg. 390/89, s. 2.
- 3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:
 - The council shall adopt an application form that is approved by the Ministry of Municipal Affairs for the receipt of applications under subsection 50 (1) of the Act.
 - 2. The council shall assign to each application received under subsection 50 (1) of the Act a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letter "T", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "501", and a new series of numbers shall be commenced each year.

- 3. The council shall send to the Ministry of Municipal Affairs one copy of each application received by the council under subsection 50 (1) of the Act and one copy of the draft plan that is the subject of the application, and the copies shall be sent not later than ten days after the receipt of the completed application.
- 4. Where the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send to the Ministry of Municipal Affairs a list of the officials of municipalities and ministries of the public service, commissions, authorities or other persons conferred with or to be conferred with on the application, and shall send a copy of the application and of the draft plan to which it relates to such officials of municipalities and ministries of the public service, commissions, authorities and other persons as the Minister may direct.
- 5. Where the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send notice in writing to the applicant and the Ministry of Municipal Affairs, giving the reason or reasons why the council has decided not to confer.
- 6. Where an application under subsection 50 (1) of the Act is withdrawn, the council shall send notice in writing to the Ministry of Municipal Affairs, giving the reason or reasons why the application was withdrawn, if known.
- Where an application is revised or altered, a copy of the revised or altered application shall be sent to the applicant and the Ministry of Municipal Affairs.
- 8. In conferring, as referred to in paragraph 4, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
- 9. Where the council has not given or refused approval of an application made under subsection 50 (1) of the Act within ninety days of receipt of the application, the council shall forthwith provide the applicant and the Ministry of Municipal Affairs with a report on the status of the application.
- 10. Where the council gives approval or proposes to refuse to give approval to a draft plan under subsection 50 (13) or (14) of the Act, the council shall send notice to the

applicant, the Ministry of Municipal Affairs and any other person or agency that has requested notification and, where approval is given to a draft plan, the notice shall be accompanied by a copy of the draft plan and of the conditions imposed on the approval thereof.

- 11. Where the land that is the subject of an application made under subsection 50 (1) of the Act is affected by a proposed amendment to an official plan incorporating policies and designations relating to the land, the council shall not make any decision concerning the application until the amendment to the official plan has been approved or not approved by the Minister or the Municipal Board, as the case may be.
- 12. Where a matter is referred to the Municipal Board under subsection 50 (15) or (17) of the Act, the council shall notify the applicant and the Ministry of Municipal Affairs.
- 13. Where the council gives approval to a draft plan under subsection 50 (13) of the Act, the approval shall be shown on the draft plan in the following form:

Subject to the conditions, if any, set forth in our letter dated....., 19..., this draft plan is approved under section 50 of the Planning Act, 1983, this..... day of....., 19.....

- 14. Where, after approval of a draft plan and before approval of a final plan, the council varies substantially any condition of the draft plan or withdraws its approval of the draft plan, the council shall send notice thereof within fifteen days to all parties that were sent notice under paragraph 10.
- 15. Where the council gives approval to a final plan under subsection 50 (20) of the Act, the approval shall be shown on the final plan in the following form:

Approved under section 50 of the Planning Act, 1983 this day of,

- 16. Where the final plan is to be registered under the Land Titles Act, the council shall not approve the final plan for registration until the examiner of surveys appointed under the Land Titles Act has advised that the plan is acceptable for registration.
- 17. The original of the final plan, as approved, together with all copies required for registration under the Registry Act or the Land Titles Act, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.

- The council shall forward one copy of each final plan approved for registration to the Ministry of Municipal Affairs.
- (2) The Director of the Plans Administration Branch, North and East, of the Ministry of Municipal Affairs, may waive in writing any requirement imposed by paragraph 3, 4, 5, 6, 7, 9, 10, 14 or 15 of subsection (1) in so far as it applies to the Ministry of Municipal Affairs.
- (3) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 390/89, s. 3.
- 4. Where the council proposes to, in turn, delegate to a committee of council or an appointed officer under subsection 5 (1) of the Planning Act, 1983 any of the authority delegated by section 1, the council shall give notice to the Minister of the proposed delegating by-law not later than thirty days prior to the date that the proposed delegating by-law is to be passed. O. Reg. 390/89, s. 4.
- 5. This Order comes into force on the 1st day of July, 1989.

JOHN EAKINS Minister of Municipal Affairs

Dated at Toronto, this 29th day of June, 1989.

28/89

PLANNING ACT, 1983

O. Reg. 391/89. Delegation of Authority of Minister under Section 4 of the Planning Act, 1983—Condominium Plans. Made—June 29th, 1989. Filed-June 29th, 1989.

ORDER MADE UNDER THE PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983—CONDOMINIUM PLANS

- 1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the Condominium Act is hereby delegated to the council of each of the following municipalities in respect of land situate in each respective municipality:
 - 1. The City of Belleville.
 - 2. The City of Brockville.

- 3. The City of Kingston. O. Reg. 391/89, s. 1.
- 2. The delegation made in section 1 does not apply to,
 - (a) any application for approval or exemption of a description received by the Minister before the day this Order comes into force; or
 - (b) any matter referred to in subsections 50 (20), (21) and (22) of the Planning Act, 1983, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act. O. Reg. 391/89, s. 2.
- 3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:
 - The council shall assign to each application received a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letters "CDM", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "501", and a new series of numbers shall be commenced each year.
 - 2. Where the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send a copy of the application and of the draft plan to which it relates to such officials, commissions, authorities and other persons as the council considers appropriate.
 - 3. Where the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send notice in writing to the applicant and the Ministry of Municipal Affairs, giving the reason or reasons why the council has decided not to confer.
 - 4. In conferring, as referred to in paragraph 2, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
 - Where the council has not given or refused approval to an application for approval of a description or to an application for exemption of a description or part thereof within ninety days of receipt of the application, the

- council shall forthwith provide the applicant with a report on the status of the application.
- 6. Where the council gives approval to a draft plan under subsection 50 (13) of the Act and section 50 of the Condominium Act, the approval shall be shown on the draft plan in the following form:

7. Where the council gives approval to a final plan under subsection 50 (20) of the Planning Act, 1983 and section 50 of the Condominium Act, the approval shall be shown on the final plan in the following form:

- 8. Where the final plan is to be registered under the Land Titles Act, the council shall not approve the final plan for registration until the examiner of surveys appointed under the Land Titles Act has advised that the plan is acceptable for registration.
- 9. The original of the final plan, as approved, together with all copies required for registration under the Registry Act or the Land Titles Act, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.
- (2) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 391/89, s. 3.
- 4. Where the council proposes to, in turn, delegate to a committee of council or an appointed officer under subsection 5 (1) of the *Planning Act*, 1983 any of the authority delegated by section 1, the council shall give notice to the Minister of the proposed delegating by-law not later than thirty days prior to the date that the proposed delegating by-law is to be passed. O. Reg. 391/89, s.4.
- 5. This Order comes into force on the 1st day of July, 1989.

JOHN EAKINS
Minister of Municipal Affairs

Dated at Toronto, this 29th day of June, 1989.

28/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 392/89. Exemption—Ontario Hydro—OH-34. Made—May 19th, 1989. Approved—May 19th, 1989. Filed—June 30th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—ONTARIO HYDRO—OH-34

Having received a request from Ontario Hydro that an undertaking, namely:

all activities relating to the provision of electrical services in remote communities to meet community electricity needs and emergency situations (including the activities of planning, acquisition, design, construction, operation, maintenance, modification, relocation and retirement of electricity generating stations and associated facilities as described in condition 2),

be exempt from the application of the Act pursuant to section 29, and

Having been advised that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The public will be interfered with by the delay in installing:
 - generating capacity which is required to provide and maintain an adequate, reliable and economic source of power supply to remote communities, and where appropriate,
 - (ii) heat recovery systems which will enhance the efficient use of energy and/or displace the use of more expensive, non-renewable fuels.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

A. Ontario Hydro has demonstrated that remote community energy supply projects

provide a service which has significant social and economic benefits to the communities with minimal disruption to the environment, as shown by the development of projects under Exemption Order OH-33, published in *The Ontario Gazette* on February 1, 1986. Therefore, the interference with the delivery of Ontario Hydro generation and associated facilities, including heat recovery systems, which would be caused by the preparation and approval of individual environmental assessments for these projects would be undue on these remote communities.

- B. New remote community energy supply projects are only carried out in response to requests from government agencies and the affected community.
- C. Ontario Hydro has prepared a supporting document, Remote Community Energy Supply-Procedural Document, for this Exemption Order and will follow the environmental planning process described in this document for each project initiated under this Order.
- D. The nature of the projects, the scale of the remote community energy supply program and the "bump-up" provision in the planning process which allows specific projects to be designated under the Act, will ensure the protection, conservation and wise management in Ontario of the environment.
- E. Affected agencies and parties (listed in the Procedural Document) have been informed and consulted about this undertaking and the Procedural Document and no objections have been raised.

This exemption is subject to the following conditions:

- Ontario Hydro shall carry out this undertaking according to the conditions outlined in this Exemption Order and the procedures described in the Remote Community Energy Supply—Procedural Document.
- The undertaking involves remote community energy supply projects, including the following activities:
 - 2.1 Planning, Design, Property Acquisition, Construction, Modification and Relocation
 - (a) Planning, design, property acquisition, construction and modification of new and existing electricity generating stations and new and existing associated facilities in remote communities;

(b) Relocation of existing electricity generation facilities, as required.

2.2 Operation and Maintenance

- (a) Acquisition of existing electricity generation facilities, such as facilities which have been constructed by others.
- (b) Operational and maintenance activities to ensure proper operating order, safe and effective working conditions and efficient energy production of all facilities.
- (c) Operation and maintenance of electricity generation facilities which were originally constructed for demonstration or research purposes.
- (d) Temporary removal of electricity generation facilities from service.

2.3 Retirement

(a) Retirement activities, such as the permanent removal of electricity generation facilities from service, or the disposition of assets by Ontario Hydro.

3. Definition of Terms

For the purposes of this Exemption Order, the following definitions of terms apply:

- (a) Remote Communities refers to communities which must be supplied with dedicated or isolated generation because it is impractical to incorporate them into Ontario Hydro's electrical and transmission/distribution grid.
- (b) Electricity Generation Facilities include electricity generating stations and associated facilities.
- (c) Associated Facilities are those facilities necessary to service electricity generating stations, such as:
 - (i) fuel storage facilities and distribution systems to transfer fuel from the point of delivery to the storage site and the generating station;
 - (ii) heat recovery systems to recover byproduct heat energy from diesel generators, other generators and turbines and associated delivery systems to

- distribute recovered energy from the generating station to the users;
- (iii) on-site maintenance and construction buildings and staff residences;
- (iv) access roads, such as roads to connect the electricity generation facilities with the affected community, airport, existing roads or railway lines.
- (d) Modification involves the extension, replacement, improvement, reconstruction, upgrading or change in capacity of electricity generation facilities.
- (e) Emergency Situation refers to the occurrence of a disaster or an unexpected sudden event requiring immediate action.

(f) Retirement Activities may include:

- (i) permanent removal of electricity generation facilities, such as dismantling, removing or salvaging some or all of these facilities, or preserving them for later action;
- (ii) disposition of the asset by Ontario Hydro (e.g. selling electricity generation facilities).
- 4. When activities associated with this undertaking involve electrical distribution facilities, Ontario Hydro will consult with all affected parties and agencies regarding the location, environmental effects and the mitigation measures required.
- 5. Where a project which otherwise would be exempt under this Order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the project shall be carried out in accordance with any terms or conditions in the approval to proceed, and the provisions of this Order shall be deemed not to apply to the project.
- 6. Where a project which is the subject of this Order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the project exempt under this Order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this Order. In the event of any conflict between the terms and conditions in the exemption orders, the provisions of this Order shall govern.
- 7. This Exemption Order replaces Exemption Order OH-33, which is hereby revoked.

8. Except on projects where construction commences prior to the latter of the following dates, no further work shall be done pursuant to this Exemption Order after:

O. Reg. 392/89

- (a) five years from the approval date of this Exemption Order, or
- (b) such later date as the Minister of the Environment may specify by notice in writing to the proponent and published in The Ontario Gazette. O. Reg. 392/89

JAMES BRADLEY Minister of the Environment

28/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 393/89. Exemption—Ministry of Government Services-MGS-99. Made-June 23rd, 1989. Approved—June 23rd, 1989. Filed-June 30th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF GOVERNMENT SERVICES-MGS-99

Having received a request from the Ministry of Government Services that an undertaking, namely:

> The activity of planning for a mixture of land uses including housing and government accommodation under the process of the Planning Act, 1983, and the implementation of the plans on a site of about sixty acres in area owned by the Board of Governors of the Humber College of Applied Arts and Technology ("Humber College") and Her Majesty the Queen in Right of Ontario as represented by the Minister of Government Services, being portions of lots 5 and 6, in the Broken Front Concession Fronting the Lake, in the City of Etobicoke (the "Site"),

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

A. The people of Ontario will be interfered with and damaged by the delay required to prepare an environmental assessment for an activity which will provide affordable housing.

O. Reg. 393/89

B. The people of Ontario will be interfered with and damaged by the delay in providing affordable housing which would result if an environmental assessment were to be prepared for an activity for which adverse environmental impacts have not been identified from the concept plans.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The proposed undertaking has been initiated in partial fulfilment of the "Housing First" policy, under which provincially-owned lands that are surplus to the program needs of government are used to provide affordable housing.
- B. The undertaking does not include the activity of lakefilling, which is regulated under the approval dated December 3, 1980, issued by the Environmental Assessment Board to the Metropolitan Toronto and Region Conservation Authority.
- C. The process of planning the undertaking will be subject to public meetings and input pursuant to the Planning Act, 1983.

This exemption is subject to the following terms and conditions:

> 1. The Ministry of Government Services and Humber College shall retain the services of an environmental consultant to prepare an Environmental Management Master Plan for the site, addressing parkland requirements, public access, public use and recreation as specified in the Development Plan; storm management, soil management, water impact on aquatic habitat, noise; the design and construction of the development including measures to achieve efficient use of energy and facilitate waste reduction and recycling; and any other environmental matters which may arise during and after construction. The Environmental Management Master Plan shall be submitted to the City of Etobicoke as part of the supporting material for any request for an amendment to the Eto

bicoke Official Plan or any other approvals as appropriate.

- 2. Terms of Reference for the Environmental Management Master Plan must be prepared by the Ministry of Government Services and be circulated for comments to the Ministry of the Environment, Metropolitan Toronto and Region Conservation Authority, all other affected government agencies and the public who have indicated interest in the proposed undertaking. The Terms of Reference shall establish a consultation procedure including a liaison committee for the preparation of the Environmental Management Master Plan. The liaison committee shall include representatives from such of the following as wish to participate: Ministry of the Environment, other affected Ministries, City of Etobicoke, Humber College, Metropolitan Toronto and Region Conservation Authority and representative resident's groups.
- 3. The Ministry of Government Services and Humber College shall implement or ensure implementation of the Environmental Management Master Plan, as amended from time to time, in connection with the amendment of an official plan or the making of a zoning by-law or an approval under any other section of the Planning Act.
- 4. The Ministry of Government Services and Humber College shall retain the services of an environmental consultant to ensure that the provisions of the Environmental Management Master Plan required to be followed by the Ministry and Humber College under the previous condition are in fact complied with and the on-site environmental consultant shall report any deviation from those provisions to the City of Etobicoke.
- 5. Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 6. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- The undertaking exempted by this order does not include any lakefilling activities and any such activities associated with the under-

taking may only take place in accordance with approvals under the Act.

 This order shall expire if construction has not commenced by December 31, 1993.
 O. Reg. 393/89

JAMES BRADLEY
Minister of the Environment

28/89

ENVIRONMENTAL PROTECTION ACT

O. Reg. 394/89. Ozone Depleting Substances—General. Made—June 30th, 1989. Filed—June 30th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

OZONE DEPLETING SUBSTANCES—GENERAL

- 1. The class of things listed in the Schedule is exempt from section 47k of the Act. O. Reg. 394/89, s. 1.
- 2.—(1) The use, transport, storage and disposal of things containing an ozone depleting substance that acts as a propellant are exempt from section 47k of the Act
- (2) The display for purposes other than sale or promotion of things containing an ozone depleting substance that acts as a propellant is exempt from section 47k of the Act.
- (3) The transfer and display of things containing an ozone depleting substance that acts as a propellant are exempt from section 47k of the Act until the 31st day of December, 1989. O. Reg. 394/89, s. 2.
- 3.—(1) The use, display, transport, storage and disposal of packaging, wrapping and containers that are made in a manner that uses an ozone depleting substance are exempt from section 47-l of the Act.
- (2) The transfer of packaging, wrapping and containers that are made in a manner that uses an ozone depleting substance is exempt from section 47-l of the Act until the 30th day of September, 1989.
- (3) The transfer of packaging, wrapping and containers that are made in a manner that uses an ozone depleting substance and that are in existence in Ontario on the 30th day of September, 1989 is exempt from section 47-l of the Act. O. Reg. 394/89, s. 3.

Schedule

Class exempt from section 47k of the Act

The following things containing an ozone depleting substance that acts as a propellant:

- Drugs or medicines that have a "Drug Identification Number" issued under the Food and Drugs Act (Canada).
- Bronchial dilators, topical anaesthetics and veterinary powder wound sprays.
- 3. Spermicidal contraceptive foams.
- Release agents for moulds used in the production of plastics and elastomer materials.
- 5. Cleaners and solvents for commercial use on electrical or electronic equipment.
- 6. Insulation foam products.
- 7. Protective sprays for application on high quality photographs used in research.
- 8. Lubricants used in mining.
- Products used during flight in the maintenance and operation of aircraft. O. Reg. 394/89, Sched.

28/89

ENVIRONMENTAL PROTECTION ACT

O. Reg. 395/89.

Effluent Monitoring—Inorganic Chemical Sector.

Made—June 30th, 1989. Filed—June 30th, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

EFFLUENT MONITORING—INORGANIC CHEMICAL SECTOR

DEFINITIONS

1.—(1) In this Regulation,

"bi-monthly" means once in each two-month period beginning on the first day of January, March, May, July, September and November;

- "bi-monthly period" means a period of two months beginning on the first day of January, March, May, July, September or November;
- "characterization" means the analysis of a sample to identify and quantify all of the parameters in Schedule AA;
- "combined effluent" means effluent resulting from any intentional combination of process effluent or process materials with cooling water;
- "final discharge sampling point" means a location in a process effluent, combined effluent or batch discharge effluent stream situated,
 - (a) before the place of discharge to a surface watercourse, and
 - (b) downstream of all additions of effluent to that stream;
- "General Effluent Monitoring Regulation" means Ontario Regulation 695/88;
- "process change" means any change in equipment, production process or treatment process;
- "quarterly" means once in each three-month period beginning on the first day of January, April, July and October;
- "semi-annually" means once in each six-month period beginning on the first day of January and July in each year;
- "semi-annual period" means a period of six months beginning on the first day of January or July.
- (2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation. O. Reg. 395/89, s. 1.

PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the inorganic chemical sector that, along with other pertinent information, will be used to develop effluent limits for that sector and to quantify the mass loadings of monitored contaminants being discharged by that sector into surface watercourses. O. Reg. 395/89, s. 2.

APPLICATION

- 3.—(1) This Regulation applies only with respect to the plants listed in subsection (2) and only with respect to effluent streams named in the site-specific monitoring schedules for those plants.
- (2) The site-specific monitoring schedule for each plant is as set out in the following Table:

TABLE

			IABLE	
Item	Plant	Location	Owner as of May 19, 1989	Site-Specific Monitoring Schedule
1.	Amherstburg Plant	Amherstburg	Allied Chemicals Canada Inc.	A
2.	Amherstburg Plant	Amherstburg	General Chemical Canada Ltd.	В
3.	Chippawa Plant	Niagara Falls	Norton Canada Inc.	С
4.	Cornwall Works	Cornwall	C-I-L Inc.	D
5.	Cornwall Works	Cornwall	Stanchem, a Division of C-I-L Inc.	E
6.	Elmira Plant	Elmira	Sulco Chemicals Limited	F
7.	Hamilton Plant	Hamilton	Columbian Chemicals Canada Ltd.	G
8.	Lambton Works	Courtright	C-I-L Inc.	H
9.	Maitland Plant	Maitland	Nitrochem Inc.	I
10.	Niagara Plant	Niagara Falls	Cyanamid Canada Inc.	J
11.	Niagara Falls Plant	Niagara Falls	Washington Mills Electro Minerals Corporation	K
12.	Niagara Falls Plant	Niagara Falls	Washington Mills Limited	L
13.	Nipissing Site	North Bay	ETI Explosives Technologies International (Canada) Ltd.	M
14.	Port Maitland Plant	Port Maitland	Albright & Wilson Americas Inc.	N
15.	Port Maitland Plant	Port Maitland	International Minerals and Chemical Corporation (Canada) Limited	0
16.	Sarnia Plant	Sarnia	Cabot Canada Ltd.	P
17.	Sarnia Plant	Sarnia	Fiberglas Canada Inc.	Q
18.	Sarnia Plant	Sarnia	Partek Insulations Ltd.	R
19.	Sarnia Works	Sarnia	Welland Chemical Ltd.	S
20.	Thorold Plant	Thorold	The Exolon-ESK Company of Canada Ltd.	T
21.	Welland Plant	Niagara Falls	Cyanamid Canada Inc.	U
22.	Welland Plant	Welland	Union Carbide Canada Limited	V

- (3) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.
- (4) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation and in accordance with the sampling principles specified in Schedule BB to this Regulation and the analytical principles specified in Schedule CC to this Regulation.
- (5) Each direct discharger shall carry out the monitoring obligations of this Regulation using the analytical method detection limits specified in Column 6 of

Schedule 3 to the General Effluent Monitoring Regulation and in Column 6 of Schedule CC to this Regulation.

- (6) Each direct discharger shall carry out the sampling and analytical obligations in relation to boron, strontium, biphenyl and diphenyl ether in accordance with Notes A to D to Schedule AA.
- (7) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.
- (8) Sections 4 to 16 cease to apply in respect of a sampling point of a direct discharger where an approval is granted under subsection 24 (1) of the Ontario Water Resources Act,

- (a) to route the effluent stream on which the sampling point is established to a sewage works; or
- (b) to eliminate the effluent stream on which the sampling point is established. O. Reg. 395/89, s. 3.

SAMPLING POINTS

- 4.—(1) Each direct discharger shall, by the 1st day of September, 1989, establish a sampling point on each effluent stream named in the site-specific monitoring schedule for that discharger's plant as follows:
 - 1. A batch discharge sampling point on each batch discharge effluent stream.
 - 2. A combined effluent sampling point on each combined effluent stream.
 - 3. A final discharge sampling point on each process effluent, combined effluent or batch discharge effluent stream.
 - 4. A once-through cooling water sampling point on each once-through cooling water effluent stream.
 - 5. A process effluent sampling point on each process effluent stream.
 - 6. A storm water sampling point on each storm water effluent stream.
 - 7. A waste disposal site effluent sampling point on each waste disposal site effluent stream.
 - 8. An emergency overflow effluent sampling point on each emergency overflow effluent stream.
- (2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.
- (3) Where there is continuity of flow among a process effluent, combined effluent or batch discharge effluent stream of a direct discharger, that direct discharger shall collect all samples required by sections 5, 7, 8 and 9 in respect of those particular streams on the same day, to the extent that the coincidence or overlap of frequency requirements specified in the site-specific monitoring schedule for that discharger's plant permits.
- (4) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day.
- (5) Each direct discharger shall collect each sample required to be collected from a process or combined

throughout an operating day in accordance with subsection 3 (4) of the General Effluent Monitoring Regulation.

- (6) Each direct discharger shall submit for analysis the sample volume for each analytical test group that is required by the laboratory to meet the analytical method detection limits specified in Column 6 in Parts A and B of Schedule 3 to the General Effluent Monitoring Regulation.
- (7) Each direct discharger carrying out the requirements of subsection (6) need not comply with subsection 3 (23) of the General Effluent Monitoring Regulation. O. Reg. 395/89, s. 4.

CHARACTERIZATION

- 5.—(1) Each direct discharger shall collect a set of samples sufficient to perform all of the characterization and open characterization required by subsections (4), (6) and (7) from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger,
 - (a) at the characterization sampling frequencies and minimum intervals specified in the sitespecific monitoring schedule for that discharger's plant; and
 - (b) once within thirty days after every process change that is expected to significantly and adversely affect the quality of effluent at the sampling point.
- (2) For the purpose of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under subsection (1) are collected for characterization.
- (3) Clause (1) (b) does not apply to experimental process changes of less than thirty days in duration.
- (4) Each direct discharger shall analyze each set of samples collected under clauses (1) (a) and (b) for all of the parameters in Column 2 of Schedule AA.
- (5) Each direct discharger shall collect all samples required by clause (1) (a) on the same day, except to the extent that this is impossible because of a lack of coincidence or overlap of frequency requirements specified in the site-specific monitoring schedule for that discharger's plant for characterization sampling for analytical test group 24, with frequency requirements specified in that schedule for characterization sampling for all other analytical test groups.
- (6) Despite subsection (4), where the characterization sampling frequencies specified in the site-specific monitoring schedule for a direct discharger's plant require characterization sampling for all analytical test groups other than analytical test group 24 on a day on which characterization sampling for analytical test effluent sampling point as a composite sample group 24 is not required by that schedule, the samples

collected under clause (1) (a) on that day need not be analyzed for analytical test group 24.

- (7) Each direct discharger shall perform an open characterization on each set of samples collected under clause (1) (a).
- (8) A direct discharger is only required to fulfil the requirements of clause (1) (a) throughout four consecutive quarters. O. Reg. 395/89, s. 5.

DAILY MONITORING

- 6.—(1) Subject to subsection (2), at each final discharge sampling point, each direct discharger shall,
 - (a) continuously sample and analyze, using an on-line analyzer, for the parameters in analytical test groups 3 and 7 in Schedule AA; or
 - (b) during each operating day, collect a set of samples and analyze those samples for the parameters specified in clause (a).
- (2) If a direct discharger is unable to carry out the requirements of subsection (1) at a final discharge sampling point, that discharger shall instead carry out those requirements at each sampling point on each effluent stream that flows into the stream on which the final discharge sampling point is located, and shall analyze those samples for the parameters specified in clause (1) (a).
- (3) During each operating day, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the daily column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (4) When on an operating day a set of samples is collected under subsection (3) from a sampling point in respect of which a collection or analysis was performed on the same day under subsection (1) or (2), the direct discharger need not analyze the set of samples for parameters for which an analysis was performed under subsection (1) or (2).
- (5) Clause (1) (b) and subsections (2) and (3) do not apply in respect of any day on which a sufficient volume of sample cannot be collected because of the collection of inspection samples. O. Reg. 395/89, s. 6.

THRICE-WEEKLY MONITORING

7. On at least three operating days in each week, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the thrice-weekly column, for the stream from which the set was collected, of the site-

specific monitoring schedule for that discharger's plant. O. Reg. 395/89, s. 7.

WEEKLY MONITORING

- 8.—(1) On at least one day in each week, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the weekly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under section 7 from the same sampling point.
- (3) For the purposes of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous collection of a set of samples from that sampling point. O. Reg. 395/89, s. 8.

MONTHLY MONITORING

- 9.—(1) On at least one day in each month, each direct discharger shall collect a set of samples from each process effluent, combined effluent and batch discharge effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the monthly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under section 8 from the same sampling point.
- (3) For the purposes of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous collection of a set of samples from that sampling point. O. Reg. 395/89, s. 9.

MONTHLY MONITORING—ONCE-THROUGH COOLING WATER

- 10.—(1) On at least one day in each month, on a day on which a set of samples required by subsection 9 (1) is collected, each direct discharger shall collect a set of samples from each once-through cooling water sampling point of that discharger and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that sampling point under

subsection (1) shall be collected no sooner than two weeks after the previous collection of a set of samples from that sampling point. O. Reg. 395/89, s. 10.

MONTHLY MONITORING-STORM WATER

- 11.—(1) On at least one operating day in each month in which there is a storm event or thaw on an operating day, each direct discharger shall collect a set of samples from each affected storm water sampling point of that discharger during a discharge of storm water related to the storm event and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Where a direct discharger has been unable to collect a set of samples from a storm water sampling point of that discharger during any month in which there was a storm event or thaw because of insufficient flow, that discharger shall collect a compensating set of samples from that sampling point during a subsequent discharge of storm water in respect of which a set of samples is not collected under subsection (1), and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (3) Each direct discharger shall make every reasonable effort to ensure that samples collected under subsection (1) in at least two of the months of January, February, March, April and May are collected during a thaw with collection during the second thaw to occur no sooner than two weeks after collection during the first thaw. O. Reg. 395/89, s. 11.

MONTHLY MONITORING—WASTE DISPOSAL SITE EFFLUENT

12. On one day in each month during which there is a discharge of waste disposal site effluent, each direct discharger shall collect a set of samples from each waste disposal site effluent sampling point of that discharger during a discharge of waste disposal site effluent and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 395/89, s. 12.

EVENT MONITORING-EMERGENCY OVERFLOW

- 13.—(1) During each emergency overflow, each direct discharger shall collect a set of samples from each affected emergency overflow effluent sampling point of that discharger and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.
- (2) Subsection (1) does not apply if the collection of samples would result in danger to health or safety. O. Reg. 395/89, s. 13.

QUALITY CONTROL MONITORING

- 14.—(1) Each direct discharger shall prepare each travelling spiked blank sample required to be analyzed by this section with a standard solution containing at least the parameters to be analyzed for, and shall record the concentration of each such parameter.
- (2) For the purposes of subsections (3) and (4), where a direct discharger collects a composite sample using an automatic composite sampling device, the discharger may, instead of collecting a duplicate sample, remove an aliquot from each sample container used to collect the sample, in which case the direct discharger shall analyze the aliquots as if they were duplicate samples.
- (3) Once in each month, on a day on which samples are collected under section 9, each direct discharger shall collect a duplicate sample for each sample required to be collected on that day by sections 6 and 7 from the stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant and shall analyze the set of duplicate samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of that site-specific monitoring schedule.
- (4) Once in each quarter, on a day on which duplicate samples are collected under subsection (3), each direct discharger shall collect a duplicate sample for each sample required to be collected on that day by sections 8 and 9 from the stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, and shall analyze the set of duplicate samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of that site-specific monitoring schedule.
- (5) Once in each month, on a day on which samples are collected under subsection (3), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample required to be collected on that day by sections 6 and 7 from the stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, and shall analyze the set of travelling blank samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of that site-specific monitoring schedule.
- (6) Despite subsection (5), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8.
- (7) Once in each quarter, on a day on which duplicate samples are collected under subsection (4), each direct discharger shall prepare, process and return to the laboratory a travelling blank sample for each sample required to be collected on that day by sections 8 and 9 from the stream indicated as requiring quality control monitoring in the site-specific monitoring

schedule for that discharger's plant, and shall analyze the set of travelling blank samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of that sitespecific monitoring schedule.

- (8) Once in each month, on a day on which samples are collected under subsection (3), each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each sample required to be collected on that day by sections 6 and 7 from the stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of that site-specific monitoring schedule.
- (9) Once in each quarter, on a day on which duplicate samples are collected under subsection (4), each direct discharger shall prepare, process and return to the laboratory a travelling spiked blank sample for each sample required to be collected on that day by sections 8 and 9 from the stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the weekly and monthly columns, for the stream from which the set was collected, of that site-specific monitoring schedule.
- (10) A direct discharger is only required to fulfil the requirements of subsections (8) and (9) if any of analytical test groups 16 to 20, 23, 24 and 27 are indicated in any daily, thrice-weekly, weekly or monthly column of the site-specific monitoring schedule for that discharger's plant. O. Reg. 395/89, s. 14.

TOXICITY TESTING

- 15.—(1) Each direct discharger shall collect a sample from each final discharge sampling point of that discharger once in each month on the same day as the set of samples is collected under section 9 from that sampling point and shall perform thereon a fish toxicity test.
- (2) If the tests performed under subsection (1) on all samples from a final discharge sampling point in three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations. a direct discharger may thereafter perform the tests required by subsection (1), on the samples from that sampling point, on 100 per cent undiluted samples only.
- (3) If a test performed under subsection (2) on any sample from a final discharge sampling point results in mortality for more than two out of ten fish, subsection (2) ceases to apply and continues not to apply in respect of samples from that sampling point, until the tests performed under subsection (1) on all samples | sured on any operating day because of equipment mal-

from that sampling point in a further three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations.

- (4) Each direct discharger shall collect a sample from each final discharge sampling point of that discharger once in each month, on the same day as the sample is collected under subsection (1) from that sampling point and shall perform thereon a Daphnia magna acute lethality toxicity test.
- (5) Each direct discharger shall collect each sample required by subsection (4) together in the same container or set of containers with the sample collected under subsection (1) from the same sampling point.
- (6) Each direct discharger shall collect a sample from each once-through cooling water sampling point of that discharger once in each quarter on the same day as one of the sets of samples required by section 10 is collected from that sampling point and shall perform, on each sample required by this subsection,
 - (a) a fish toxicity test; and
 - (b) a Daphnia magna acute lethality toxicity test.
- (7) If the test performed in the first quarter under subsection (6) on all samples from a once-through cooling water sampling point results in mortality for no more than two out of ten test species for both tests at all effluent concentrations, a direct discharger may thereafter perform the tests required by subsection (6) on the samples from that sampling point, on 100 per cent undiluted samples only.
- (8) If a test performed under subsection (7) on any sample from a once-through cooling water sampling point results in mortality for more than two out of ten test species, subsection (7) ceases to apply in respect of samples from that sampling point.
- (9) A direct discharger is only required to fulfil the requirements of subsection (6) throughout four consecutive quarters. O. Reg. 395/89, s. 15.

FLOW MEASUREMENT

- 16.—(1) Subject to subsection (2), each direct discharger shall continuously measure the flow of each process effluent and combined effluent stream of that discharger at a location or set of locations representative of the flow at the sampling point established for that stream and shall continuously record the measured flow.
- (2) Where there is no continuous flow measurement in place on a combined effluent stream, each direct discharger shall estimate, on each operating day, the total daily flow of the stream and shall record the estimated flow.
- (3) Where the flow of a process effluent or combined effluent stream cannot be continuously mea-

function and all reasonable care has been taken to avoid and correct the malfunction, the direct discharger may fulfil the requirement of subsection (1) by estimating the total volume of effluent discharged on that day from that stream and recording that estimate.

- (4) Each direct discharger shall, at the time of each sampling under this Regulation from a batch discharge or once-through cooling water effluent stream of that discharger, measure or estimate the flow of that stream at a location or set of locations representative of the flow at the sampling point established for that stream and shall record the measured or estimated data.
- (5) Each direct discharger shall measure or estimate the duration and approximate volume of every storm water discharge, waste disposal site effluent discharge and emergency overflow in respect of which the discharger has taken a sample under this Regulation and shall record the measured or estimated data.
- (6) Subsection 6 (6) of the General Effluent Monitoring Regulation does not apply in respect of measurements or estimates of volume of discharges of storm water.
- (7) Subject to subsection (8), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each primary flow measuring device used to measure the flow of any process effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (8) Where a direct discharger demonstrates to the Director by means of a certified report of a registered professional engineer of the Province of Ontario that a primary flow measuring device has been designed and installed in accordance with the standards of a national or international standards setting organization, that primary device will be deemed capable of meeting the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (9) Subject to subsection (10), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each flow measuring device used to measure the flow of any combined effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation.
- (10) Where a direct discharger demonstrates to the Director by means of a certified report of a registered professional engineer of the Province of Ontario that a flow measuring device has been designed and installed in accordance with the standards of a national or international standards setting organization, that flow measuring device will be deemed capable of meeting

the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation. O. Reg. 395/89, s. 16.

REPORTING

- 17.—(1) Each direct discharger shall, by the 8th day of September, 1989, submit an initial report to the Director in respect of that discharger's plant.
- (2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream named in the site-specific monitoring schedule for that discharger's plant.
- (3) Each direct discharger shall report in writing any changes in respect of the information submitted under subsection (1) to the Director within thirty days after the end of the month during which the change occurs.
- (4) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring after the 19th day of May, 1989, within thirty days after this Regulation comes into force or within thirty days after any such change.
- (5) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after the day this Regulation comes into force and that may adversely affect the quality of the effluent in any effluent stream named in the site-specific monitoring schedule for that discharger's plant.
- (6) Each direct discharger shall, no later than thirty days before the event or thirty days after this Regulation comes into force, notify the Director in writing of any redirection of or change in the type of an effluent stream named in the site-specific monitoring schedule for that discharger's plant that occurs after the day this Regulation comes into force.
- (7) For the purposes of subsections (2) and (6), effluent stream types are the types mentioned in subsection 4 (1).
- (8) Despite subsection (6), a direct discharger need not notify the Director of any redirection of an effluent stream to an emergency overflow effluent stream.
- (9) With respect to each sample, each direct discharger shall report to the Director the results of all analyses performed by or on behalf of the direct discharger under sections 5 to 14 of this Regulation, and under subsection 4 (18) of the General Effluent Monitoring Regulation, including the data recorded under subsection 14 (1) and all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.

- (10) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 15, together with the date on which each sample was collected under section 15.
- (11) The information required to be reported under subsection (4) constitutes results of analyses within the meaning of subsection 7 (2) of the General Effluent Monitoring Regulation.
- (12) Each direct discharger shall, with respect to each flow measuring device used in meeting the requirements of this Regulation, submit to the Director documentation of any calibration or certification of accuracy required by subsections 16 (7) to (10) of this Regulation and subsections 6 (1) and (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.
- (13) Each direct discharger shall, with respect to each method, device or calculation for flow measurement or estimation to be used in meeting the requirements of this Regulation, other than methods, devices or calculations to be used to measure or estimate the volume of discharges of storm water, submit to the Director, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsections 6 (3) and (6) of the General Effluent Monitoring Regulation.
- (14) Each direct discharger shall, no later than the 1st day of November, 1989, submit to the Director a description of the methods, devices and calculations to be used in measuring or estimating the volume of discharges of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods, devices and calculations.
- (15) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, by the 1st day of November, 1989 or within thirty days after the day on which the calibration was performed.
- (16) Each direct discharger shall report to the Director the flow measurement information recorded under subsections 16 (1) to (4) in respect of each process effluent stream, combined effluent stream, batch discharge effluent stream and once-through cooling water effluent stream of that discharger and the date on which each flow was measured or estimated.
- (17) Each direct discharger shall submit to the Director a description of any methods, devices and calculations used in estimating the volume of a discharge of effluent under subsection 16 (3), together with an assessment of the accuracy of those methods,

- devices and calculations, within sixty days after each such estimation.
- (18) Each direct discharger shall report to the Director the information required to be recorded under subsection 16 (5), as well as the date and location of each discharge and overflow measured or estimated under subsection 16 (5).
- (19) Each direct discharger shall report in writing to the Director the date, approximate duration and amount of rainfall of each storm event that occurs while section 11 is in force, within sixty days after each such storm event.
- (20) Each direct discharger shall submit to the Director, at least thirty days before the collection of the first sample in each month, a schedule of sampling dates and times by sampling point location for all sampling to be done under sections 5, 9 and 10.
- (21) Each direct discharger shall make every reasonable effort to follow the schedule submitted by the direct discharger under subsection (20) but, if the schedule cannot be followed as submitted, the direct discharger shall notify the Director promptly of any change in dates or times.
- (22) Within thirty days after the end of each quarter, each direct discharger shall submit a report to the Director stating the quantities of chemicals added to each once-through cooling water effluent stream of that discharger in the quarter, and stating the dates on which these additions occurred.
- (23) Each direct discharger shall, no later than the 31st day of December, 1990, submit a report to the Director describing the variation in daily flow for a period of six months for each process effluent stream from which samples are collected under this Regulation other than by means described in clauses 3 (4) (a), (b) and (e) of the General Effluent Monitoring Regulation.
- (24) The report referred to in subsection (23) shall include the raw data and calculation methods used to produce the report.
- (25) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date and time of collection, the sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.
- (26) Each direct discharger shall develop a maintenance schedule for all sampling equipment and shall record the dates on which any maintenance action was taken, together with a description of the action.
- (27) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.

- (28) Each direct discharger shall submit a report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or other problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within sixty days after the day on which the malfunction or problem occurs.
- (29) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 395/89, s. 17.

COMMENCEMENT

- 18.—(1) This Regulation, except sections 5 to 15 and subsections 16 (1) to (6), comes into force on the day on which it is filed.
- (2) Sections 5 to 15 and subsections 16 (1) to (6) come into force on the 1st day of December, 1989.

REVOCATION

19. Sections 5 and 7 to 15 are revoked on the 1st day of December, 1990.

L	COLUMN 1	COLUMN 2	COLUMN 3
¥	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
*	NAME		
-	Chemical Oxygen Demand	Chemical oxygen demand (COD)	N/A
7	Total cyanide	Total cyanide	57-12-5
က	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
49	Nitrogen	Ammonia plus Ammonium	Y/Z
		Total Kjeldahl nitrogen	N/A
4		Nitrate + Nitrite	¥\Z
58	Organic carbon	Dissolved organic carbon (DOC)	N/A
ŝ		Total organic carbon (TOC) (NOTE 1)	A\X
<u> </u>			
٥	lotal phosphorus	lotal phosphorus	7723-14-0
^	Specific conductance	Specific conductance	¥\Z
ŀ			
20	Spilos pepuedens	lotal suspended solids (TSS)	Ψ\N
		Volatile suspended solids (VSS)	A/X
6	Total metals	Aluminum	7429.90.5
		Beryllium	7440-41-7
		Boron (NOTE A)	7440-42-8
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0

		COLUMNS	8 N N N N N N N N N N N N N N N N N N N
₹ *	ANALYTICAL TEST GROUP # NAME	PARAMETERS	CAS #8
a	Total metals	Silver	7440-22-4
	(continued)	Strontium (NOTE B)	7440-24-6
		Thallium	7440-28-0
		Vanadium	7440-62-2
ı		Zinc	7440-66-6
10	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
=	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	7440-47-3
12	Mercury	Mercury	7439-97-6
5	Total alkyl lead	This group does not apply to the	
-1		Inorganic Chemical Manufacturing Sector	
	040000000000000000000000000000000000000	0,000	
<u>.</u>	LIVE CAUCILLE		X
5	Sulphide	Sulphide	A/N
l			
9	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-5
		1,1,2-Trichloroethane	79-00-5
		1,1-Dichloroethane	75-34-3
		1,1-Dichloroethylene	75-35-4
		1,2-Dichlorobenzene	95-50-1
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1,2-Dichloropropane	78-87-5
		1,3-Dichlorobenzene	541-73-1
		1,4-Dichlorobenzene	106-46-7
		Bromoform	75-25-2
		Romomethane	000

ı	CALCIMIN	COLUMN 2	SUMN3
₹	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
*	NAME		
16	Volatiles, Halogenated	Carbon tetrachloride	56-23-5
	(continued)	Chlorobenzene	108-90-7
		Chloroform	6-99-29
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	ı
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethytene	79-01-6
		Trichlorofluoromethane	75-69-4
ľ		Vinyl chloride (Chloroethylene)	75-01-4
17	Volatiles, Non-Halogenated	Вепzеле	71-43-2
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene	108-38-3
-			& 106-42-3
\ <u>~</u>	Volatiles Water Soluble	Acrolain	0 00 701
		Acrylopitrile	107 19 1
1			-61-701
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		S-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	1-01-021
		Benz(a)anthracene	26-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	0 00 300

ı	COLUMN	COLUMN 2	COLUMN 3
₹ •	ANALYTICAL TEST GROUP	PARAWETERS	CAS #s
•	NAME		
2	Extractables, Base Neutral	Benzo(g,h,i)perylene	191-24-2
	(continued)	Benzo(k)fluoranthene	207-08-9
		Biphenyl (NOTE C)	92-52-4
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2,3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85.01.8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropyl)ether	108-60-1
		Bis(2-chloroethyl)ether	111-44-4
		Diphenyl ether (NOTE D)	10-184-8
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621.64.7

	COLUMN 1	COLUMN 2	COLUMN 3
₹.	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
*	NAME		
20	Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
	•	2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2

ANALY # 23 EX	ANALYTICAL TEST GROUP		
	NAME	PARAMETERS	CAS #s
	Extractables. Neutral	1.2.3.4-Tetrachiorobenzene	634-66-2
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95-94-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
-		2,4,5-Trichlorotoluene	1-06-6698
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
1		Pentachlorobenzene	9-809
7	Chlorinated Dibenzo-p-dioxine	2.3.7.8-Tetrachlorodibenzo-b-dioxin	1746-01-6
	and Dibenzofurans	Octachlorodibenzo-p-dioxin	326-88-7
_		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
+		Total tetrachlorinated dibenzofurans	Unavailable
+			
25 50	Solvent Extractables	Oil and grease	
26a Fa	Fatty Acids	This group does not apoly to the	
		Inorganic Chemical Manufacturing Sector	
26b Re	Resin Acids		

SCHEDULE AA - MONITORING PARAMETERS - INORGANIC CHEMICAL SECTOR

	COLUMN 1	COLUMN 2	COLUMN3
₹*	ANALYTICAL TEST GROUP * NAME	PARANETERS	CAS #s
27	27 PCBs (Total)	PCBs (Total)	Unavailable
ទ	IC1+ Chloride	Chloride	N/A
핞	IC2+ Fluoride	Fluoride	N/A
গ্র	IC3† Sulphate	Sulphate	N/A

* 4AAP = 4-amino antipyrine method

+ Analytical test group to be monitored in accordance with the Sampling Principles listed in Schedule BB and the Analytical Principles and Analytical Method Detection Limits listed in Schedule CC.

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 mg/L.

NOTE 2: Chromium (Hexavalent) is to be analyzed only if total chromium >1.0 mg/L

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.05 mg/L. NOTE A:

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.02 mg/L. NOTE B:

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L. NOTEC

Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.4 µg/L NOTE D:

O. Reg. 395/89, Sched. AA.

HEDULE BB - SAMPLING PRINCIPL

Column 1		Column 3	Column 4	Col. 5	Column 6	Column 7
ANALYTICAL TEST GROUP	LABORATORY SAMPLE CONTAINER	LABORATORY CONTAINER PRE-TREATMENT	TEST SPECIFIC SAMPLING PRECAUTIONS	SAM.	PRESERVATION METHOD	MAX. STOPAGE TIME (DAYS)
Chloride IC1	Sample containers and cape/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	Sample containers and cape/ Generally no pre-treatment if sample is high (>5%) in liners must be composed only required for new containers. hydrocarbons or organic of one or more of the following materials: solvents, use glass or fluorocarbon resin, glass, polystyrene, polystyrene, polystyrene, high or low density polyehylene. high or low Metallic foil should not be used.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	50 mL None	None	58
Fluoride IC2	See Analytical Test Group IC1	See Analytical Test Group IC1	See Analytical Test Group IC1	50 mL	50 mL See Analytical Test Group IC1	28
Sulphate IC3	See Analytical Test Group IC1	See Analytical Test Group IC1	See Analytical Test Group IC1	50 mL	50 mL See Analytical Test Group IC1	28

O. Reg. 395/89, Sched. BB.

SCHEDULE CC - ANALYTICAL PRINCIPLES & ANALYTICAL METHOD DETECTION LIMITS

Column 1		Column 3	Column 4	Column 5	Column 6
NALYTICAL		SAMPLE PREPARATION	INSTRUMENTAL	ALTERNATE	ANALYTICAL
TEST	8	METHOD PRINCIPLES	MEASUREMENT	INSTRUMENTAL	METHOD DETECTION
GROUP#	PARAMETERS		METHOD PRINCIPLES	MEASUREMENT	
				METHOD PRINCIPLES	
10	Chloride	Preparation for measurement lon Chromatography or	lon Chromatography or	W/Z	2.0 mg/L
		system as appropriate	Coloculated of The angula		
52	Fluoride	See Analytical Test Group IC1 Colourimetry or Specific Ion	Colourimetry or Specific Ion	· V/N	0.1 mg/L
			Electrode		
ಭ	Sulphate	See Analytical Test Group IC1 Ion Chromatography	Ion Chromatography	N/A	5.0 mg/L as SO4
		Total and man from the soul	The same of the sa	-	

O. Reg. 395/89, Sched. CC.

LEGEND FOR SCHEDULES A - V

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 milligrams/litre.

NOTE 2: Chromium (Hexavalent) is to be analyzed only if total chromium is greater than 1.0 milligram/litre.

ATG - Analytical Test Group

D - Daily

TW - Thrice weekly

W - Weekly

M - Monthly

.OTCW - Once-through Cooling Water

† Analytical Test Group to be monitored in accordance with the Sampling Principles listed in Schedule BB and the Analytical Principles and Analytical Method Detection Limits listed in Schedule CC.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

		NAME OF EFFLUENT STREAM:	1	Genetron Effluent	Genetron East	Genetron East Mailloux Quarry		HF Bleed	8
	•				Storm Effluent	Effluent		Effluent	=
		EFFLUENT STREAM TYPE:		Process	Storm	Storm		Process	SS
		TOXICITY TEST REQUIRED:		No	N _O	2	_	ž	
ō	HARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	None	None	L	Quarterly	ş
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days	, s
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	_	Semi-annually	None	None	Š	Semi-annually	ually
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				180 days	ays
	OUALIT	QUALITY CONTROL MONITORING REQUIRED.		Yes	2	2		ž	
		FREQUENCY OF SAMPLING:	Q.	3	Σ	Σ	٥	ž	3
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						H	H
~	Total cyanide	Total cyanide				XXX		×	XXX
								H	Н
က	Hydrogen ion (pH)	Hydrogen ion (pH)	xxx		XXX	xxx	×	\forall	+
1	4a Nitrogen	Ammonia plus Ammonium		XXX		xxx		\dagger	╁
		Total Kjeldahl nitrogen		xxx		xxx		H	Н
4		Nitrate + Nitrite		xxx		xxx		+	+
Sa	Sa Organic carbon	Dissolved organic carbon (DOC)	×××		xxx	XXX		××	++
જ		Total organic carbon (TOC) (NOTE 1)	xxx		XXX	XXX		XX	+
ဖြ	Total phosphorus	Total phosphorus		XXX	XXX	XXX		+	XXX
14	Specific conductance	Specific conductance	XXX		XXX	xxx	ž	$\dagger \dagger$	++
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	xxx		xxx	xxx	××	十	╁
		Volatile suspended solids (VSS)						H	H
o	Total metals	Aluminum		xxx	XXX	XXX		+	+
	¥	Beryllium		XXX	XXX	XXX		H	XXX
		Boron		XXX		xxx		Н	XXX
		Cadmium		XXX	xxx	XXX		-	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

		NAME OF EFFLUENT STREAM:		Genetron Effluent	fluent	Genetron East	Genetron East Mailloux Quarry	L	HF Bleed	8	
						Storm Effluent	Effluent		Effluent	Put	
		EFFLUENT STREAM TYPE:		Process	S	Storm	Storm		Process	888	
H		TOXICITY TEST REQUIRED:		N _o		Q.	2		Š	١	
U	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	÷	None	None	L	ð	Quarterly	Г
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	s				9	60 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	8	Semi-annually	Jally	None	None	S	Semi-annually	nual	7
i	CHARACTERIZATIK	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	S/				180	80 days	1
	OUALIT	QUALITY CONTROL MONITORING REQUIRED.		Yes		S.	2		No	•	
		FREQUENCY OF SAMPLING:	٥	V.	Σ 3	2	2	٥	MΤ	3	2
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								П	
				H	L			L		Г	
6	Total metals	Chromium			XXX	xxx	XXX			Ĥ	XXX
	(continued)	Coball		_	XXX	XXX	XXX			1	XXX
		Copper		-	XXX	XXX	XXX	L	XXX	Г	
		Lead		L	XXX	XXX	xxx	L		Î	××
		Molybdenum		_	XXX	XXX	XXX	L		××	Γ
		Nickel		H	XXX	XXX	xxx				XX
		Silver		1	XXX	XXX	XXX			XXX	
		Strontium	_		XXX	XXX	XXX			Ï	XXX
		Thallium			XXX	XXX	XXX				XXX
		Vanadium			XXX	XXX	xxx	L		XXX	
		Zinc		×	XXX	xxx	xxx	L	XXX	Γ	
- 1								L		Г	
2	10 Hydrides	Antimony		xxx		xxx		L		XXX	
		Arsenic	<u>[</u> }	XXX		xxx		L	XXX		
1		Selenium			XXX	xxx					XXX
I				-							
=	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)		\dashv	XXX	xxx	XXX				XXX
- 1				_							
쒸	12 Mercury	Mercury		×	XXX		XXX		XXX		
- [Г	Γ
-1	14 Phenolics (4AAP)	Phenolics (4AAP)		×	XXX			L		Γ	Γ
1								L		Γ	
2	15 Sulphide	Sulphide			XXX	XXX	×××	L			XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

	NAME OF EEGI HENT CTOCAM.	Constrain Falls	1				1	
				Certell Cast	Certellon East Mailloux Quarry		Hr Bieed	8
				Storm Effluent	Effluent		Effluent	=
	EFFLUENT STREAM TYPE:	Process	S	Storm	Storm		Process	SS
	TOXICITY TEST REQUIRED:	Š		2	2		ž	
CHARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Į ≥	acc.N	acy.		Charlet	ł
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days					60 days	, s
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	ually	None	None	ď.	Semi-annually	i si
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	, s,				180 days	SAE
OUALI	QUALITY CONTROL MONITORING REQUIRED:	Yes		2	2		ž	
	FREQUENCY OF SAMPLING:	W WT	∑ ≥	2	Σ	0	2	×
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					-	┺.	
							\dagger	╁
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	×	XXX	×××			t	╁
	1,1,2-Trichloroethane		XXX				t	╁
	1,1.Dichloroethane		×××				╁	┝
	1,1-Dichloroethylene		XXX				\dagger	+
	1,2-Dichlorobenzene		XXX				╁	t
	1,2-Dichloroethane (Ethylene dichloride)		XXX				t	╀
	1,2-Dichloropropane		XXX				t	╁
	1,3-Dichlorobenzene		×××	l			\dagger	╁
	1,4-Dichlorobenzene		XXX				t	H
	Bromoform		XXX				-	\vdash
	Bromomethane		XXX				\vdash	┝
	Carbon tetrachloride	XXX		xxx			H	┝
	Chlorobenzene		XXX	xxx		T	H	H
	Chloroform	XXX		×××				╀
	Chloromethane		XXX			T	H	╁
	Cis-1,3-Dichloropropylene		XXX				\vdash	╀
	Dibromochloromethane		XXX				\vdash	┞
	Ethylene dibromide		XXX	N			+	╀
	Methylene chloride	×××				T	t	╀
4	Tetrachloroethylene (Perchloroethylene)		XXX			T	t	╀
	Trans-1,2-Dichloroethylene		XXX			T	1	H
	Trans-1,3-Dichloropropylene		XXX			T	+	╀

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMMERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

	NAME OF EFFLUENT STREAM:	Genetron Effluent		Genetron East Mailloux Quarry Storm Effluent	± "	HF Bleed Effluent	
	EFFLUENT STREAM TYPE:	Process	Storm	Storm	4	Process	
	TOXICITY TEST REQUIRED:	No	οN	Q.		Š	
HARACTERIZATION SAMPLIN	HARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	None	None	ľ	Quarterly	_
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days			•	60 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	None	None	Sen	Semi-annually	ally
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days			-	180 days	
ONALI	QUALITY CONTROL MONITORING REQUIRED:	Yes	2	£		ů	
	FREQUENCY OF SAMPLING:	w wr o	2	2	0	<u>₹</u>	Σ
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				Н	Ц	Ц
						_	Ц
Volatiles, Halogenated	Trichloroethylene	×	XXX XXX				
(continued)	Trichlorofluoromethane	xxx	XXX		-	L	L
	Vinyl chloride (Chloroethylene)	×	XXX XXX		H	L	L
					ŀ	╀	L
7 Volatiles, Non-Halogenated	Benzene	×	xxx		\vdash	Ļ	L
	Slyrene	×	XXX		┢	L	L
	Toluene	xxx			\vdash	-	L
	o-Xylene	×	XXX		\vdash	L	L
	m-Xylene and p-Xylene	×	XXX		H		L
						L	╁-
Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	×	×××		t	L	\downarrow
-Chlorinated	1,2,3,5-Tetrachlorobenzene	X	xxx		H	L	Ļ
	1,2,4,5-Tetrachlorobenzene	×	XXX		H	L	Ļ
	1,2,3-Trichlorobenzene	×	xxx		\vdash	L	L
	1,2,4-Trichlorobenzene	×	XXX			L	L
	2,4,5-Trichlorotoluene	×	xxx		-	L	L
	Hexachlorobenzene	×	xxx		\vdash	L	L
	Hexachlorobutadiene	×	XXX		-	L	L
	Hexachlorocyclopentadiene	×	xxx		-	L	L
	Hexachloroethane	X	XXX		\vdash	L	L
	Octachlorostyrene	×	XXX		\vdash	L	L
	Pentachiorobenzene	X	XXX		┞	L	Ļ

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)	ANT (ALLIE	CH	EMICALS	CANADA	INC.)				
		NAME OF EFFLUENT STREAM:		Genetron Effluent	Efflue	\vdash	etron East	Genetron East Mailloux Quarry		HF Bleed	8	
						Storr	Storm Effluent	Effluent		Effluent	ent	
		EFFLUENT STREAM TYPE:		Process	SS		Storm	Storm		Process	988	-
		TOXICITY TEST REQUIRED:		ž			٤	£	L	2		
ᅙ	CHARACTERIZATION SAMPLING	3 FREQUENCY (except for ATG 24):	L	Quarterly	ler!	_	None	None		Q	Quarterly	
	CHARACTERIZATI	ERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ıys					09	60 days	
ĺ	CHARACTERIZATION S	TION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nually		None	None	S	Semi-annually	no a	≥
		ON SAMPLING MINIMUM INTERVAL:		180 days	ays					180	180 days	
		QUALITY CONTROL MONITORING REQUIRED:		Yes	ؠ	_	2	2		2	١.	ĺ
		FREQUENCY OF SAMPLING:	۵	2	3	Σ	Σ	Σ	6	≥	3	≥
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED										
											Γ	
24	24 Chlorinated Dibenzo-p-dloxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin			×	×××						××
	and Dibenzofurans	Octachlorodibenzo-p-dioxin			×	XXX					Γ	××
		Octachlorodibenzofuran			ř	XXX					Γ	×
		Total heptachlorinated dibenzo-p-dioxins			×	×××					Γ	××
		Total heptachlorinated dibenzofurans			×	xxx						X
		Total hexachlorinated dibenzo-p-dioxins			×	XXX						××
		Total hexachlorinated dibenzofurans			×	XXX				Γ		××
		Total pentachlorinated dibenzo-p-dioxins			×	xxx						××
		Total pentachlorinated dibenzofurans			×	xxx				Γ		××
		Total tetrachlorinated dibenzo-p-dioxins			×	XXX				Γ		××
		Total tetrachlorinated dibenzofurans			Ť	xxx				П		×
25	25 Solvent Extractables	Oil and prease			×××	+	XXX	XXX	T	Ť	*	
						-			I	Ť	र्	
ठ	IC1† Chloride	Chloride			П	H	xxx	xxx		××		
							-					
গ্র	K2H Fluoride	Fluoride		XXX	1		xxx	XXX		XXX	П	
<u> </u>	K3† Sulphate	Sulphate			t	+		XXX		XXX	T	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

		NAME OF EFFLUENT STREAM:	East Road Drain Effluent	Hydrochloric Acid Stream	Stream	Acid
		EFFLUENT STREAM TYPE:	Storm	ď	Process	
		TOXICITY TEST REQUIRED:	2		õ	
Įΰ	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	ő	Quarterly	*
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days	55
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	ō	Quarterly	_
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days	
l	OUALIT	QUALITY CONTROL MONITORING REQUIRED:	ON.		9	
1		FREQUENCY OF SAMPLING:	2	WI O	3	Σ
ΙŹ	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			\perp	+
١	1	T		\downarrow	+	4
v	lotal cyanide	I Otal Cyamor		\downarrow	+	1
[m]	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX		H	\sqcup
- 1					4	4
=	Nitrogen	Ammonia plus Ammonium			4	-
		Total Kjeldahl nitrogen		1	+	+
위		Nitrate + Nitrite			H	H
					4	_
2	5a Organic carbon	Dissolved organic carbon (DOC)	XXX		\mathbb{H}	Н
ક		Total organic carbon (TOC) (NOTE 1)	XXX		H	H
1	_		1		+	+
اء	lotal phosphorus	iotal phosphorus	XXX	1	+	╀
~	Specific conductance	Specific conductance	xxx		Н	Н
1					+	4
0	Suspended solids (135/V35)	Volatile suspended solids (155)	XXX	\pm	+	+
					\downarrow	\downarrow
0	Total metals	Atuminum	xxx		L	L
		Beryllium	xxx		Ц	Н
		Boron	xxx			Н
		Cadmium	XXX		-	L

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

EFFLUENT STREAM TYPE: ERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY COR CHARACTERIZATION SAMPLING FREQUENCY CATG 24: CHARACTERIZATION SAMPLING FREQUENCY CATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY OF SAMPLING FREQUENCY OF SAMPLING COPPER CORPER			NAME OF EFFLUENT STREAM:	East Road	Hydrochloric Acid	Joric /	Ç
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING REQUIRED: FREQUENCY FOR ATG 24: CONTINUED OUALITY CONTROL FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CONTINUED FREQUENCY FOR ATG 24: CHOMINUM INTERVAL: CONTINUED FREQUENCY FOR ATG 24: CONTINU				Drain Effluent		Stream	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING REQUIRED OUALITY CONTROL MONITORING REQUIRED FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING REQUIRED FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: FREQU				Storm	Pr	Process	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: PARAMETERS TO BE ANALYZED Continued) Continued) Copper Lead Molybdenum Naciel Silver Strontium Thallium Vanadium Thallium				S,		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING BE AND SAMPLING: FREQUENCY OF SAMPLING: Coordinum (Coordinum C	ᄓ	HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		ð	Quarterly	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY OF SAMPLING: Continued) Cobalt Copper Lead Molybdenum Nickel Silver Silver Silver Since Antimony Arsenic Selenium Thallium Varadium Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) The Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP) Phenolics (4AAP)		CHARACTERIZATIC	IN SAMPLING MINIMUM INTERVAL:		99	60 days	
CHARACTI AL TEST GROU etals ed) m (Hexavalent) (CHARACTERIZATION S.	AMPLING FREQUENCY FOR ATG 24:	None	O	Quarterly	
otals od) (Hexavalent) (CHARACTERIZATIC	IN SAMPLING MINIMUM INTERVAL:		9	60 days	
AL TEST GROUP PARAM ed) Cobalt Cobalt Cobalt Lead Molybden Nickel Silver Strontium Vanadium Vanadium Zinc Selenium (Hexavalent) (NOTE 2) Chromium Selenium Selenium Selenium Selenium Selenium Selenium Selenium Selenium Selenium		QUALITY	CONTROL MONITORING REQUIRED:	S.		No	
AL TEST GROUP etals ed) CC CC MM MM MM MM MM MM MM M			FREQUENCY OF SAMPLING:	M	WT 0	8	Σ
10 Hydrides Antimony Arsenic Selenium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3) Chromium (NOTE 3)	٤	IALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				Н
(continued) Cobatt Copper Lead Molybdenum Nickel Sirver Strontium Thallium Vanadium Zinc Antimony Arsenic Selenium 11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury	٥	Total metals	Chromium	XXX	\pm	I	1
Copper Lead Molybdenum Nickel Silver Strontium Thallium Vanadium Zinc Antimony Arsenic Selenium 11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury		(continued)	Cobalt	xxx			
Lead Molybdenum Nickel Silver Strontium Thallium Vanadium Zinc Antimony Arsenic Selenium 11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury			Copper	×××			
Molybdenum Nickel Silver Strontium Thallium Vanadium Zinc Antimony Arsenic Selenium The Arsenic Selenium Arsenic Selenium The Arsenic Selenium Arsenic Selenium The Arsenic The Arse			рвед	xxx			
Nickel Silver Silver Strontium Thallium Vanadium Zinc Zinc Antimony Arsenic Selenium Tehronium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic Selenium Arsenic			Molybdenum	XXX	L		
Silver Strontium Thallium Thallium Vanadium Zinc Zinc Antimony Arsenic Selenium Thexavalent) (NOTE 2) Chromium (Hexavalent) Mercury			Nickel	×××			
Strontium Thallium Vanadium Zinc Zinc Antimony Arsenic Selenium Tohromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Amorica (AAAP) Amorica (AAAP) Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Arsenic Selenium Antimony Antimony Antimony Arsenic Selenium Antimony			Silver	XXX			
Thallium Vanadium Zinc Zinc Antimony Arsenic Selenium Thexavalent) (NOTE 2) Chromium (Hexavalent) Afficury Affi			Strontium	xxx	1 1		
Vanadium Zinc Zinc Antimony Arsenic Selenium Ti Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury Mercury			Thallium	XXX			
10 Hydrides Antimony Arsenic Selenium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (Note 2) Chromium (Hexavalent) (Note 3) (Note 2) Chromium (Hexavalent) (Note 3) (Note 2) (Note 2) (Note 2) (Note 2) (Note 3) (Note 2) (Note 2) (Note 3)			Vanadium	xxx			
10 Hydrides Antimony Arsenic Selenium (Hexavalent) (NOTE 2) Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury Mercury 14 Phenolics (4AAP)	1		Zinc	xxx			П
Arsenic Arsevic Selenium (Hexavalent) (NOTE 2) Chromium (Hexavalent) 12 Mercury Mercury 14 Phenolics (4AAP) Phenolics (4AAP)	2	7		3	$\frac{1}{4}$	1	
Selenium Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Mercury Me	:		Arsenic	XXX	İ		
11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) 12 Mercury Mercury 14 Phenolics (4AAP) Phenolics (4AAP)	- 1		Selenium	XXX			
12 Mercury Mercury Mercury Menolice (4AAP)	:						
(4AAP)	:	CHOMIUM (Hexavalent) (NOTE 2)	Chromium (Mexavalent)	XXX	$\frac{1}{2}$	1	-
s (4AAP)	2		Mercury		\coprod		
	=	Phenolics (4AAP)	Phenolica (4AAP)		+	1	
15 Sulphide Sulphide	15	Sulphide	Sulphide	xxx			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

	NAME OF EFFLUENT STREAM:	East Road Drain Effluent	Hydr	Hydrochloric Acid Stream	S F	D
	EFFLUENT STREAM TYPE:	Storm		Process	58	
	TOXICITY TEST REQUIRED:	Q.		ž		
HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None		Quarterly	erly	
CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			60 days	IVS	
CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	erly	
CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			60 days	1 NS	
OUALITY	CONTROL MONITORING REQUIRED:	No		ž		
	FREQUENCY OF SAMPLING:	2	٥	2	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			H	H	
					1	- 1
16 Volatiles, Halogenated	1,1,2,2.Tetrachioroethane				×	XXX
	1,1,2-Trichloroethane			H	×	××
	1,1-Dichloroethane			H	×	××
	1,1-Dichloroethylene				×	××
	1,2-Dichlorobenzene				×	×××
	1,2-Dichloroethane (Ethylene dichloride)				×	XXX
	1,2.Dichloropropane			r	×	XXX
	1,3-Dichlorobenzene				×	××
	1,4-Dichlorobenzene			r	×	××
	Bromotorm			-	×	×
,	Bromomethane			t	ľ	X
	Carbon tetrachloride			×××	\vdash	1
	Chlorobenzene				×	××
	Chloroform		Ĺ	××	H	Į
	Chloromethane			H	×	ž
	Cie-1,3-Dichloropropylene			r	×	××
	Dibromochloromethane				Ě	××
	Ethylene dibromide				×	××
	Methylene chloride		Î	××	\vdash	I
	Tetrachloroethylene (Perchloroethylene)				×	Ιž
	Trans-1,2-Dichloroethylene			Н	XXX	×
	Trans. 1 2 Dichloropagnamican			H	1	\\ \\ \\ \\ \\ \

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

		NAME OF EFFLUENT STREAM:	East Road	¥	Hydrochloric Acid	ic A	믕
			Drain Effluent		Stream	٤	
		EFFLUENT STREAM TYPE:	Storm		Process	988	
		TOXICITY TEST REQUIRED:	No.		No		
CHARACTERIZ	ZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None		Quarterly	lerly	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			60 days	ays	
CHA	RACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	lerly	
	CHARACTERIZATION SAMPLING	ON SAMPLING MINIMUM INTERVAL:			60 days	ays	
	OUALIT	QUALITY CONTROL MONITORING REQUIRED:	ON.	L	Š	١	
		FREQUENCY OF SAMPLING:	2	0	٤	3	Σ
ANALYTICAL TEST GROUP	TEST GROUP	PARAMETERS TO BE ANALYZED				r	
16 Volatiles, Halogenated	iogenated	Trichloroethylene				Î	XXX
(continued)		Trichlorofluoromethane			XXX	П	
		Vinyl chloride (Chloroethylene)				Î	XXX
						7	
17 Volatiles, Non-Halogenated	on-Halogenated	Benzene				î	XXX
		Styrene				^	XXX
_		Toluene			XXX		
		o-Xylene				^	XXX
		m-Xylene and p-Xylene				Ĥ	XXX
Cutton Manual	1000	1 2 2 4 Totach Cochacter		I	1	ť	
Chlodosted		1 2 3 K. Tetrachlorobonzono		I		ľ	
	1	1.2.4.5. Tetrachlorobenzana		I		ľ	
		1,2,3-Trichlorobenzene			Ī		
		1,2,4. Trichlorobenzene				Ť	XXX
		2,4,5-Trichlorotoluene				Ť	XXX
	THE PERSON	Hexachlorobenzene				Ŷ	XXX
CONTRACTOR	The second second	Hexachlorobutadiene				_	XXX
		Hexachlorocyclopentadiene				Ť	xxx
		Hexachloroethane				Ã	XXX
		Octachlorostyrene				Ĩ	XXX
		Pentachlorobenzene				×	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

		NAME OF EFFLUENT STREAM:	East Road Drain Effluent	Hyd	Hydrochloric Acid Stream	am a	S
		EFFLUENT STREAM TYPE:	Storm		Process	988	
		TOXICITY TEST REQUIRED:	2		Š		
3	ARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):			Quar	Quarterly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			9	60 days	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	terly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			8	60 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	92		ટ		
		FREQUENCY OF SAMPLING:	Σ	a	≥	3	Σ
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
24	24 Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin			Г	Γ	
	and Dibenzofurans	Octachlorodibenzo-p-dioxin			Г		
		Octachlorodibenzofuran					
		Total heptachlorinated dibenzo-p-dioxins					
		Total heptachlorinated dibenzofurans			Γ		ļ
		Total hexachlorinated dibenzo-p-dioxins				Г	
		Total hexachlorinated dibenzofurans					
		Total pentachlorinated dibenzo-p-dioxins					
		Total pentachlorinated dibenzofurans					
		Total tetrachlorinated dibenzo-p-dioxins					
		Total tetrachlorinated dibenzofurans					П
25	Solvent Extractables	Oil and grease	XXX				
CIT	IC1† Chloride	Chloride	xxx		Γ	Γ	
					Г	Γ	l
3	IC21 Fluoride	Fluoride	XXX		Γ	Γ	l
					Г		
123	IC3+ Sulphate	Sulphate			T	Γ	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE B: AMHERSTBURG PLANT (GENERAL CHEMICAL CANADA LTD.)

L		NAME OF EFFLUENT STREAM: North Drain Effluent Main Drain Effluent Effluent to Soda Ash Settling Basin	North Dr	ain Eff	uent	Main	Drain 1	ffluent	Effluent to Soda Ash Settling Basin
		EFFLUENT STREAM TYPE:	Cor	Combined		0	Combined	P	Combined
		TOXICITY TEST REQUIRED:	>	Yes			Yes		οN
ပ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi	Semi-annually	<u> </u>	Ser	Semi-annually	ally	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180	180 days			180 days	S/	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi	Semi-annually	_	Š	Semi-annually	ally	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	اع	180 days			180 days	S	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED.	>	Yes			Š		γ
L		FREQUENCY OF SAMPLING:	MT O	3	≥	٥	<u>^</u>	∑ 3	2
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				Н	Н	Ц	
							Н		
2	Total cyanide	Total cyanide		XXX			×	xxx	
၉	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			ХХХ	H		
							-		
42	Nitrogen	Ammonia plus Ammonium	XXX	Ç			XXX	X	
		Total Kjeldahl nitrogen	XXX				XXX	×	
			+			+	\dashv	_	
1		Nitrate + Nitrite	-	××		+	××	×	
							-	_	
5a	5a Organic carbon	Dissolved organic carbon (DOC)	+	××			XXX	×	
			\dashv			1	+	_	
જ		Total organic carbon (TOC) (NOTE 1)	1	×		1	XXX	×	
							-	_	
ဖ	Total phosphorus	Total phosphorus	+	××			XXX	×	
	_		1				+	_	
닛	Specific conductance	Specific conductance	×××			×××	+	4	
			$\frac{1}{1}$			+	\dashv	-	
œ	Suspended solids (TSS/VSS)*		XXX			XXX			
		Volatile suspended solids (VSS)							
						-			
œ.	Total metals	Aluminum			XXX	_		XXX	XXX
		Beryllium			XXX		Н	XXX	XXX
		Boron			XXX	_	Н	XXX	
		Cadmium			XXX	_	H	XXX	
		Chromium			×××			XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE B: AMHERSTBURG PLANT (GENERAL CHEMICAL CANADA LTD.)

		NAME OF EFFLUENT STREAM: North Drain Effluent	North Dr	ain Ef	fluent	Mair	Drair	Eff	Jent	Main Drain Effluent Effluent to Soda Ash Settling Basin
		EFFLUENT STREAM TYPE:	Co	Combined			Combined	peu		Combined
		TOXICITY TEST REQUIRED:		Yes			Yes	5		S
ပ	CHARACTERIZATION SAMPLING	LING FREQUENCY (except for ATG 24): ATION SAMPLING MINIMIN INTERVAL:	Semi	Semi-annually	lly	Ŋ	Semi-annually	Invall		None
	CHARACTERIZATION S	N SAMPLING FREQUENCY FOR ATG 24:	Semi	Semi-annually	≥	S	Semi-annually	a la	T,	Nove
	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	18	180 days			180 days	lays		
	QUALITY	Ŭ		Yes			ž		T	2
		FREQUENCY OF SAMPLING:	ÆL O	3	≥	٥	≥	3	Σ	2
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	H	Ц			П	П	П	
0	Total metals	Cobalt	+	\perp	×××				××	XXX
	(continued)	Copper			XXX				×××	XXX
		Lead		L	XXX				×××	XXX
		Molybdenum			XXX				XXX	XXX
		Nickel			XXX				XXX	XXX
		Silver			XXX				XXX	XXX
		Strontium			×××			Î	××	XXX
		Thallium		Ц	XXX				XXX	xxx
		Vanadium			XXX				XXX	XXX
- 1		Zinc		Ц	XXX	П	П		XXX	xxx
5	10 Hydrides	Antimony			XXX			Г		XXX
		Arsenic			XXX					XXX
		Selenium			XXX					XXX
=	11 Chromium (Hexavalent) (NOTE 2)	E 2) Chromium (Hexavalent)	H		XXX	П	Ĥ	XXX	H	XXX
12	12 Marcury	Mercury	+	13			Ť	1	1	
1			+			T	Ť	*	†	
12	14 Phenolics (4AAP)	Phenolics (4AAP)	\vdash	××		Γ	r	××	T	
2	15 Sulphide	Sulphide		XXX			r	×××		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE B: AMHERSTBURG PLANT (GENERAL CHEMICAL CANADA LTD.)

	NAME OF EFFLUENT STREAM: North Drain Effluent Main Drain Effluent Effluent to Soda Ash Settling Basin	North Drain Effluent	Main Drain Effluent	Effluent to Soda Ash Settling Basin
	EFFLUENT STREAM TYPE:	Combined	Combined	Combined
	TOXICITY TEST REQUIRED:	Yes	Yes	2
CHARACTERIZATION SAMPLIN CHARACTERIZAT	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Semi-annually 180 days	Semi-annually 180 days	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	None
QUALIT	QUALITY CONTROL MONITORING REQUIRED:	Yes	No days	£
	FREQUENCY OF SAMPLING:	M W M	M W C	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	×××	+	
	1,1,2-Trichloroethane	XXX		
	1,1-Dichloroethane	XXX		
	1,1-Dichloroethylene	XXX		
	1,2-Dichlorobenzene	XXX		
	1,2-Dichloroethane (Ethylene dichloride)	XXX		
	1,2-Dichloropropane	XXX		
	1,3-Dichlorobenzene	XXX		
	1,4-Dichlorobenzene	XXX		
	Bromoform	XXX		
	Bromomethane	XXX		
	Carbon tetrachloride	XXX		
	Chlorobenzene	XXX		
	Chloroform	XXX		
	Chloromethane	XXX		
	Cis-1,3-Dichloropropylene	XXX		
	Dibromochloromethane	XXX		
THE PERSON NAMED IN	Ethylene dibromide	XXX		
	Methylene chloride	XXX		
	Tetrachloroethylene (Perchloroethylene)	XXX		
	Trans-1,2-Dichloroethylene	XXX		
and a	Trans-1,3-Dichloropropylene	XXX		
	Trichloroethylene	XXX		
	Trichlorofluoromethane	XXX		
	Vinyl chloride (Chloroethylene)	XXX		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE B: AMHERSTBURG PLANT (GENERAL CHEMICAL CANADA LTD.)

Basin Effluent to Soda Ash Settling Combined Son Son None શ £ Σ Main Drain Effluent Σ Semi-annually Semi-annually XXX 180 days Combined 180 days ₹ XXX XXX XXX ≥ ٥ NAME OF EFFLUENT STREAM: North Drain Effluent Σ Semi-annually Semi-annually XXX 180 days Combined 180 days ₹ ≥ XXX XXX XXX EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: TOXICITY TEST REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: PARAMETERS TO BE ANALYZED Oil and grease Sulphate Chloride Fluoride ANALYTICAL TEST GROUP Solvent Extractables C1 + Chloride C3+ Sulphate C2H Fluoride 25

O. Reg. 395/89, Sched. B.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)

	NAME OF EFFLUENT STREAM:		Sewer A	4 5		Sewer B	<u>م</u> ا	_	Sewer C	<u>υ</u> ξ	- 1
	CITCUENI SINEAM ITE		allous :		\downarrow	Comp	2			9	
	TOXICITY TEST REQUIRED:	╛	88			Yes			Yes	اي	
ACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	Jally	<i>-</i> ,	Semi-annually	nually	σ	Semi-annually	noall.	
CHAMACIEMIZA	CHAMACIEMIZATION SAMPLING MINIMUM INTERVAL		leo days	8		I BU days	ays	4	2	180 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	Jally		Semi-annually	nually	رة 	Semi-annually	nual	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	Ş		180 days	ays		180	180 days	
OUAL	QUALITY CONTROL MONITORING REQUIRED:		Š		L	Š		L	2	۱	
	FREQUENCY OF SAMPLING:	٥	γ.	Σ	0	ž	¥ 3	0	2	3	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н	Ц			Н				
							_			Γ	
Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	H	Ц	XXX		Н	XXX			
			_			_	_				
4a Nitrogen	Ammonia plus Ammonium		Н	XXX		-				××	
	Total Kjeldahl nitrogen		H	XXX						××	
			L		Ĺ		\vdash			T	
	Nitrate + Nitrite		XXX	×			H			××	
		_									
Organic carbon	Dissolved organic carbon (DOC)		XXX	×		×	×××			×	
	Total organic carbon (TOC) (NOTE 1)	1	×××	×		ľ	×××	I		×××	
			H	L		t	L			T	
Total phosphorus	Total phosphorus		XXX	×		×	××	П		××	
Specific conductance	Specific conductance	××	+	\prod	×××		+	××	\prod	\top	
Suspended solids (TSS/VSS)	Total suspended solids (TSS)	××	+	1	×××	\perp	+	×××		T	
	Volatile suspended solids (VSS)		H			\parallel	H		П	H	
Total metals	Aluminum		XXX	×		×××	+		×××	+	
	Beryllium		-	XXX			XXX			XXX	
	Boron		H	XXX			XXX		T	××	
	Cadmium		-	XXX			XXX	Ū		XXX	
	Chromium		-	XXX			XXX		Î	XXX	
	Cobalt		_	XXX			XXX	l b		XXX	
	Copper		_	XXX	Ĺ	_	XXX		ĺ	^ ^ ^	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)

		4	\dagger	"	Sewer D			Sewer C	2	T
ı	ŏ	Dec	+	ŏ	Combined			Combined	8	
	TOXICITY TEST REQUIRED: Yes	ş	-		Yes			Yes	8	
QUE	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	nnually		S.	Semi-annually	ally	S	Semi-annually	mi-annually	^
NO.	G.	Signa	╁	3	Semi-applially	2 2	ď	Semi-annually	Series	Ι,
AMPLIN		days			180 days		<u> </u>	180	180 days	
ITROL	QUALITY CONTROL MONITORING REQUIRED: No	6	H		ş		L	ટ		
FRE	FREQUENCY OF SAMPLING: D TW V	· *	Σ	D T	W W	Σ	٥	≥	3	Z
RAMETE	PARAMETERS TO BE ANALYZED	-	Н	H						
		_	-	H	L	L			Γ	Γ
		×	×××	\vdash	L	XXX				×××
Molybdenum		×	XXX			XXX			×××	
Nickel		×	XXX			XXX				XXX
Silver		×	XXX			XXX			Ï	XXX
Strontium		×	XXX	H		XXX			Î	XXX
Thallium		×	XXX			XXX		(XXX	
Vanadium		×	XXX			XXX			Î	XXX
		×	XXX	Н	XXX	×		Î	XXX	
nium (F	11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	×	XXX		Н	XXX			XXX	
									Т	
Mercury		×	XXX	Н	XXX	Ų		Î	XXX	
									Γ	
Oil and grease		xxx	Н	Н	XXX	Ţ	Ц	Î	XXX	
		+	\dashv	\dashv	+					
Sulphate			-	Н				×××		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)

1		NAME OF EFFLUENT STREAM:		Sewer D	S	Storm Sewer
		EFFLUENT STREAM TYPE:		Combined		Storm
		TOXICITY TEST REQUIRED:		Yes		2
ပ	CHARACTERIZATION SAMPLING CHARACTERIZATIO	ATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days	<u>-</u>	None
	CHARACTERIZATION S CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days	<u>~</u>	None
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Š	-	2
		FREQUENCY OF SAMPLING:	٥	W WI	Σ	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			m	
၈	Hydrogen ion (pH)	Hydrogen ion (pH)	×××		$\dagger \dagger$	xxx
43	Nitrogen	Ammonia plus Ammonium		1	十	XXX
		Total Kjeldahl nitrogen			H	XXX
4		A Mirrie		1	\dagger	XXX
1			İ		T	
Sa	Organic carbon	Dissolved organic carbon (DOC)		XXX	$\dagger \dagger$	XXX
ଞ		Total organic carbon (TOC) (NOTE 1)		XXX	$\dagger \dagger$	XXX
ŀ			1	1	1	
ဖ	Total phosphorus	Total phosphorus	\pm	××	\dagger	XXX
-	Specific conductance	Specific conductance	××	\prod	$\dagger \dagger$	XXX
∞	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	×××	1	\dagger	xxx
		Volatile suspended solids (VSS)				
o	Total metals	Aluminum	×	xxx	T	XXX
		Beryllium			XXX	XXX
		Boron		7	XXX	XXX
		Cadmium		1	XXX	XXX
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chromium		1	XXX	XXX
		Cobalt		Î	XXX	XXX
		Copper		XXX		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)

Storm Sewer Storm Son XXX XXX XXX ××× ××× XXX XXX XXX ×× XXX ××× ××× 2 £ Σ XXX XXX XXX XXX XXX XXX XXX ××× Σ Semi-annually Semi-annually 180 days 180 days ××× XXX XXX Sewer D Combined ₹ ŝ ≥ Ω FREQUENCY OF SAMPLING: NAME OF EFFLUENT STREAM: EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Oil and grease Molybdenum Strontium Vanadium Thallium Mercury Sulphate Silver Nickel -Bad Zinc ANALYTICAL TEST GROUP Solvent Extractables Total metais (continued) 12 Mercury K3† Sulphate 25 O

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EFFLUENT MONITORING REGUALTION - INORGANIC CHEMICAL SECTOR SCHEDULE D: CORNWALL WORKS (C-I-L INC.)

		NAME OF EFFLUENT STREAM: Effluent in Manhole 15	Effluen	i N	Aanhole		Effluent in LEL-2	in LEI	-5
		EFFLUENT STREAM TYPE:		Process	ess		Com	Combined	
		TOXICITY TEST REQUIRED:		No	•		۶	Yes	
๋	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		Quarterly	terty		ð	Quarterly	
	CHARACTERIZATION SAMPLING	IN SAMPLING MINIMUM INTERVAL:		60 days	ays		9	60 days	
	CHARACTERIZATION S.	SAMPLING FREQUENCY FOR ATG 24:		Monthly	hly	L	ö	Quarterly	
	CHARACTERIZATION	IN SAMPLING MINIMUM INTERVAL:		2 weeks	eks		9	60 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	s	L	z	No	
		FREQUENCY OF SAMPLING:	0	2	· *	Q	Σ	W	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
					_	-	_		
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			XXX			
4a	Nitrogen	Ammonia plus Ammonium			X	XXX			XXX
		Total Kjeldahl nitrogen			×	XXX			XXX
₽		Nitrate + Nitrile	Ĺ	XXX		Н		XXX	
58	Organic carbon	Dissolved organic carbon (DOC)		П	×	xxx	Ц	×××	
				1	+	\downarrow			
ᇷ		Total organic carbon (TOC) (NOTE 1)			2	XXX	_	××	
1				1	1	4			
ဖ	Total phosphorus	Total phosphorus		1	7	×××	1	XXX	
- [7	1	4	_		
-	Specific conductance	Specific conductance	×	\dagger	\dagger	××			
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	×××	T	+	XXX			
1		Volatile suspended solids (VSS)		1	+	4			
6	Total metals	Aluminum	Î	×	╁	+		XXX	
Ш		Beryllium		T	XXX	×	L		××
		Boron			XXX	×			××
		Cadmium			XXX	×		XXX	
		Chromium			XXX	×		XXX	
		Cobalt			XXX	×			XXX
		Copper		٦	XXX	×	××		٦

EFFLUENT MONITORING REGUALTION - INORGANIC CHEMICAL SECTOR

SCHEDULE D: CORNWALL WORKS (C+L INC.)

XXXXXX XX XXXX ××× Effluent in LEL-2 XXX XXX Quarterly Combined Quarterty 60 days 60 days ₹ 80 ¥ XXX ×× ٥ NAME OF EFFLUENT STREAM: Effluent in Manhole 15 XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX 2 Process XXX ₹ Quarterly 60 days Monthly 2 weeks £ ≥ XXX XXX ۵ FREQUENCY OF SAMPLING: EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL QUALITY CONTROL MONITORING REQUIRED: PARAMETERS TO BE ANALYZED 1.1.2.2-Tetrachloroethane Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) 1,1,2.Trichloroethane 1,1-Dichloroethylene 1,1-Dichloroethane Phenolics (4AAP) Molybdenum Strontium Antimony Vanadium Selenium Thallium Mercury Arsenic Sulphide Silver Nickel Lead Zinc ANALYTICAL TEST GROUP 16 Volatiles, Halogenated 14 Phenolics (4AAP) 9 Total metals (continued) 10 Hydrides 12 Mercury Sulphide

EFFLUENT MONITORING REGUALTION - INORGANIC CHEMICAL SECTOR SCHEDULE D: CORNWALL WORKS (C-I-L INC.)

2								Σ		XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX	XXX
Effluent in LEL-2	peu	S	Quarterly	ays	Quarterly	60 days		*											XXX			XXX			XXX				_	
200	Combined	Yes	Qua	60 days	Qua	909	No	MΓ																						
-1								Q																	1					
5 5								M																						
Man	Process	No	Quarterly	ays	ξĒ	eks	Yes	×																						
<u> </u>	Pro	Z	Qua	60 days	Monthly	2 weeks	۲	λ																						
FILLE								O																	-					
NAME OF EFFLUENT STREAM: Effluent in Manhole 15	EFFLUENT STREAM TYPE:	TOXICITY TEST REQUIRED:	FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	1,2-Dichlorobenzene	1,2-Dichloroethane (Ethylene dichloride)	1,2-Dichloropropane	1,3-Dichlorobenzene	1,4-Dichlorobenzene	Bromoform	Bromomethane	Carbon tetrachloride	Chlorobenzene	Chloroform	Chloromethane	Cis-1,3-Dichloropropylene	Dibromochloromethane	Ethylene dibromide	Methylene chloride	Tetrachloroethylene (Perchloroethylene)	Trans-1,2-Dichloroethylene	Trans-1,3-Dichloropropylene	Trichloroethylene	Trichlorofluoromethane	Wind obloride (Chloroethylope)
			CHARACTERIZATION SAMPLING	CHARACTERIZAT	CHARACTERIZATION	CHARACTERIZAT	QUALIT		ANALYTICAL TEST GROUP	16 Volatiles, Halogenated	(continued)																			

EFFLUENT MONITORING REGUALTION - INORGANIC CHEMICAL SECTOR SCHEDULE D: CORNWALL WORKS (C-I-L INC.)

NAME	NAME	NAME OF EFFLUENT STREAM: Effluent in Manhole 15	Effluent in	Man	hole 15	11	Effluent in LEL-2		2
		EFFLUENI SIREAM ITPE:		Process			Combined	8	
		TOXICITY TEST REQUIRED:		ş			Yes	1	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24); Characterization sampling minimum interval:	FREGU	ATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days			Quarterly 60 days	÷ ÷	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	AMPLIN	3 FREQUENCY FOR ATG 24:		Monthly			Quarterly	È	
CHARACTERIZATION SAM	N SAM	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	2	2 weeks			60 days	84	
QUALITY CONTR	CONTR	QUALITY CONTROL MONITORING REQUIRED:		Yes			N		
		FREQUENCY OF SAMPLING:	WL 0	3	¥	0	λ	×	Σ
ANALYTICAL TEST GROUP PARA	PARA	PARAMETERS TO BE ANALYZED		Н			Н	П	
				L					
23 Extractables, Neutral 1,2,3,4.	1,2,3,4.	1,2,3,4-Tetrachlorobenzene		L	XXX			ĥ	XXX
-Chlorinated 1,2,3,5.	1,2,3,5	2,3,5-Tetrachlorobenzene			XXX		Н	Î	XXX
1,2,4,5.	1,2,4,5.	2,4,5-Tetrachlorobenzene		Ц	XXX		Н	^	XXX
1,2,3-Tri	1,2,3-Tri	2,3-Trichlorobenzene			XXX	\vdash		Ĥ	XXX
1,2,4-Tr	1,2,4-Tr	2,4-Trichlorobenzene		Н	XXX	H		Î	XXX
2,4,5-Tri	2,4,5-Tri	2,4,5-Trichlorotoluene		_	XXX			1	XXX
Hexachic	Hexachic	Hexachlorobenzene			XXX			Ê	XXX
Hexachic	Hexachic	Hexachlorobutadiene		Ц	XXX	Н	Н	Â	XXX
Hexachic	Hexachic	Hexachlorocyclopentadiene		Щ	XXX		П	î	XXX
Hexachi	Hexachi	Hexachloroethane		Ц	XXX	П	Н	î	XXX
Octach	Octachi	Octachlorostyrene			XXX		H	^	XXX
Pentach	Pentach	Pentachlorobenzene		4	XXX	\exists	\exists	Î	XXX
				4	1	1	1	1	
24 Chlorinated Dibenzo-p-dioxins 2,3,7,8	2,3,7,8	2,3,7,8-Tetrachlorodibenzo-p-dioxin		4	XXX	1			
and Dibenzofurans	Octachi	Octachlorodibenzo-p-dioxin			XXX			٦	
Octachic	Octachic	Octachlorodibenzofuran			XXX		Н	П	
Total he	Total he	Total heptachlorinated dibenzo-p-dioxins			XXX	П	Н		
Total he	Total he	Total heptachlorinated dibenzofurans		L	XXX				
Total he	Total he	Total hexachlorinated dibenzo-p-dioxins			XXX		H	Г	
Total he	Total he	Total hexachlorinated dibenzofurans			XXX	П	Н	П	
Total p	Total p	Total pentachlorinated dibenzo-p-dioxins		Ц	XXX		П	П	П
Total p	Total p	Total pentachlorinated dibenzofurans		Ц	XXX	П	П	П	
Total	Total	Total tetrachlorinated dibenzo-p-dioxins		Ц	XXX	П		П	
Total	Total	Total tetrachlorinated dibenzofurans		L	XXX		r	Γ	Γ

EFFLUENT MONITORING REGUALTION - INORGANIC CHEMICAL SECTOR SCHEDULE D: CORNWALL WORKS (C-I-L INC.)

		NAME OF EFFLUENT STREAM: Effluent in Manhole 15 Effluent in LEL-2	Efflue	i in	Manhole	15	Effluent	n LEL	2
		EFFLUENT STREAM TYPE:		l g	Process		Combined	jed	
		TOXICITY TEST REQUIRED:		^z	ę	H	Yes	8	
0	CHARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		S	Quarterly	r	O	Quarterly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days	_	9	60 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly	thy.	H	O	Quarterly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks	eks		9	60 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED.		×ّ ا	Yes	┢	ž		
		FREQUENCY OF SAMPLING: D TW W	٥	≥	3	Σ	ě.	3	Σ
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				T			
					\vdash	H		T	
25	25 Solvent Extractables	Oil and grease			XXX	t		×××	Γ
						t			Ī
\bar{c}	IC1∱ Chloride	Chloride			-	t	XXX	T	
						H		T	Ī
8	lC3∰Sulphate	Sulphate				t	XXX	T	Τ

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE E: CORNWALL WORKS (STANCHEM, A DIVISION OF C+L INC.)

		XXX		Copper		
×××		4		Coball		
	Ц	XXX		Chromium		
		XXX		Cadmium		
XXX				Boron		
XXX	Ц			Beryllium		
	Ц	XXX	Ц	Aluminum	Total metals	6
	L		L			
	Ц			Volatile suspended solids (VSS)		
	Ц	×	XXX	Total suspended solids (TSS)	Suspended solids (TSS/VSS)	80
	L					
L	L	×	××	Specific conductance	Specific conductance	7
	L	L	L			
×	××	L		Total phosphorus	Total phosphorus	ဖ
	L	L	L			
×	XXX	\downarrow	┸	Total organic carbon (TOC) (NOTE 1)		5
×	××	\downarrow	\perp	Dissolved organic carbon (DOC)	Sa Organic carbon	Š
	Ц		Ц			
F	L	×××	L	Nitrate + Nitrite	٩	4
	L	L	L			
XXX	Ц	L		Total Kjeldahl nitrogen		
XXX				Ammonia plus Ammonium	Nitrogen	48
	L		L		1	
	L	L	×××	Hydrogen ion (pH)	Hydrogen ion (pH)	၅
+	\perp	\downarrow		PANAMETERS TO BE ANALTZED	ANALYTICAL TEST GROOT	L
Σ	≥	≥	익	NCV O		_[
	Ŷ.			QUALITY CONTROL MONITORING REQUIRED:	UNALI	
97	180 days	180		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZAT	
ally	Ę	Semi-annually		CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION	
S	180 days	180		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZAT	
ally	S S	Semi-annually		G FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING	۲
	Yes	7		TOXICITY TEST REQUIRED:		
	Batch	Ba		EFFLUENT STREAM TYPE:		
Conpac	E	Jent fre	E	NAME OF EFFLUENT STREAM: Effluent from Conpac		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE E: CORNWALL WORKS (STANCHEM, A DIVISION OF C-I-L INC.)

		NAME OF EFFLUENT STREAM: Effluent from Conpac	Effluent fr	om Co	npac
1 1		EFFLUENT STREAM TYPE:	Bé	Batch	
		TOXICITY TEST REQUIRED:		Yes	
$\overline{\mathbf{c}}$	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	<u>~</u>
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180	180 days	
	CHARACTERIZATION S.	SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	<u>~</u>
	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	180	180 days	
	QUALITY	CONTROL MONITORING REQUIRED:	-	No	
		FREQUENCY OF SAMPLING:	WT Q	٨	Σ
₹I	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
6	Total metals	Lead	XXX		
	(continued)	Molybdenum			XXX
		Nickel		XXX	
		Silver			XXX
		Strontium			XXX
		Thallium	XXX	l	
		Vanadium			XXX
- 1		Zinc	XXX	Ų	
- 1					
0	10 Hydrides	Antimony		XXX	
		Arsenic			XXX
- 1		Selenium			XXX
- 1					
=	Chromium (Hexavalent) (NOTE	2) Chromium (Hexavalent)	XXX		
12	Mercury	Мегсигу	XXX		
	•				
7	Phenolics (4AAP)	Phenolics (4AAP)		XXX	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX
		1,1,2-Trichloroethane			XXX
		1,1-Dichloroethane			XXX
		1,1-Dichloroethylene			XXX
		1,2-Dichlorobenzene			XXX
		1.2-Dichloroethane (Ethylene dichloride)			XXX

SCHEDULE E: CORNWALL WORKS (STANCHEM, A DIVISION OF C-1-L INC.)

EFFLUENT	EFFLUENT STREAM TYPE: Batch		Batch	Ş	2
	TOXICITY TEST REQUIRED:		Yes		
CHARACTERIZATION SAMPLING	CATION SAMPLING FREQUENCY (except for ATG 24):	Sem	Semi-annually	ally	
CHARACTERIZATION S.	CHARACTERIZATION SAMPLING MINIMOM INTERVAL	S S	Semi-annually	<u>`</u>	Π
CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	16	180 days	80	
QUALITY	QUALITY CONTROL MONITORING REQUIRED:		S N		
	Ш	WT O	≯	Н	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Н	
				Н	
Volatiles, Halogenated	1,2-Dichtoropropane	H	Н	×	XXX
(continued)	1,3-Dichlorobenzene			×	XXX
	1,4-Dichlorobenzene		H	×	XXX
	Bromoform			×	XXX
	Bromomethane	\vdash	H	×	XXX
	Carbon tetrachloride		Н	×	XXX
	Chlorobenzene			×	XXX
	Chloroform	XXX	X	Н	
	Chloromethane	XXX	×	Н	
	Cis-1,3-Dichloropropylene	\mathbb{H}		×	XXX
	Dibromochloromethane		XXX	×	
	Ethylene dibromide			×	XXX
	Methylene chloride			×	XXX
	Tetrachloroethylene (Perchloroethylene)		XXX	×	
	Trans-1,2-Dichloroethylene			×	XXX
	Trans-1,3-Dichloropropylene			×	XXX
	Trichloroethylene	_		×	XXX
	Trichlorofluoromethane			×	XXX
	Vinyl chloride (Chloroethylane)		_	×	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE E: CORNWALL WORKS (STANCHEM, A DIVISION OF C-1-L INC.)

L				å		
ĺ		EFFLUENT STREAM TYPE:		3	Batch	
		TOXICITY TEST REQUIRED:		۶	Yes	
<u></u>	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		è-imeç	Semi-annually	<u>~</u>
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		e-ime	Semi-annually	<u>~</u>
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days	
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		z	ş	
		FREQUENCY OF SAMPLING:	a	MΙ	≥	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
23	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene				XXX
	-Chlorinated	1,2,3,5-Tetrachlorobenzene				XXX
		1,2,4,5-Tetrachlorobenzene				XXX
		1,2,3-Trichlorobenzene				XXX
		1,2,4-Trichlorobenzene				XXX
		2,4,5-Trichlorotoluene				XX
		Hexachlorobenzene				XXX
		Hexachlorobutadiene				XXX
		Hexachlorocyclopentadiene				XXX
		Hexachloroethane				XXX
	,	Octachlorostyrene				XXX
		Pentachlorobenzene				XXX
25	Solvent Extractables	Oil and grease			XXX	
5	IC1† Chloride	Chloride		XXX		
1						T
ষ্ট	IC3† Sulphate	Sulphate		XXX		

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE F: ELMIRA PLANT (SULCO CHEMICALS LIMITED)

		NAME OF EFFLUENT STREAM:		Final Effluent	uent	Storm Effluent
		EFFLUENT STREAM TYPE:		Combined	pe	Storm
		TOXICITY TEST REQUIRED:		Yes		£
Ö	HARACTERIZATION SAMPLING FREQUENCY	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	S	Semi-annually	ually	None
1	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Š	Semi-annually	ually	None
	OUALITY	CUALITY CONTROL MONITORING RECUIRED.		S S		£
1		FREQUENCY OF SAMPLING:	0	2	×	2
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		ш	₩	
			1	\dashv	+	
~	Total cyanide	Total cyanide	1	ϯ	×××	xxx
6	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	H	H	xxx
				Н		
42	Nitrogen	Ammonia plus Ammonium			XXX	XXX V
		Total Kjeldahl nitrogen		H	XXX	XXX
				7	\dashv	
\$		Nitrate + Nitrite	1	Ť	XXX	XXX
52	Organic carbon	Dissolved organic carbon (DOC)		Ť	XXX	XXX
				H	H	
8		Total organic carbon (TOC) (NOTE 1)		ř	×××	XXX
- 1				┪	-	
9	Total phosphorus	Total phosphorus	Î	××	+	xxx
-	Specific conductance	Specific conductance	×××		\vdash	XXX
					L	
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	H	H	XXX
1				t	╁	
6	Total metals	Aluminum	Ĺ	XXX	H	XXX
		Beryllium		Н	XXX	XXX X
		Boron		Н	XXX	XXX
		Садтит			XXX	
		Chromium			XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE F: ELMIRA PLANT (SULCO CHEMICALS LIMITED)

		NAME OF EFFLUENT STREAM	Fina	Final Effluent	٦	Storm Effluent
		EFFLUENT STREAM TYPE:	ပိ	Combined		Storm
L		TOXICITY TEST REQUIRED:		Yes		₽ V
िं	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Sem	Semi-annually	_	None
•	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18	80 days		
	CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Sem	Semi-annually	lly	None
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18	180 days		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes		No No
		FREQUENCY OF SAMPLING:	ת ס	W WI	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
6	Total Metals	Cobalt		_	XXX	XXX
	(continued)	Copper			XXX	XXX
		Lead			XXX	XXX
		Molybdenum			XXX	XXX
		Nickel			XXX	XXX
		Silver			XXX	XXX
		Strontium		Ц	XXX	XXX
		Thallium			XXX	XXX
		Vanadium	XXX	ίX		XXX
		Zinc	XXX	X		XXX
9	10 Hydrides	Antimony			XXX	XXX
		Arsenic	XXX	X		XXX
		Selenium			XXX	XXX
L						
=	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)		\mathbb{H}	XXX	XXX
14	Phenolics (4AAP)	Phenolics (4AAP)	XXX	×		XXX
,	object.	eriacing.		^		***
2	Sulphide	Time	$\frac{1}{2}$	3		VVV

EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

SCHEDULE F: ELMIRA PLANT (SULCO CHEMICALS LIMITED)

L		NAME OF EFFLUENT STREAM:	Final Effluent	Storm Effluent
		EFFLUENT STREAM TYPE:	Combined	Storm
		TOXICITY TEST REQUIRED:	Yes	2
ਹ	HARACTERIZATION SAMPLING CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Semi-annually 180 days	None
	CHARACTERIZATION S CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Semi-annually 180 days	None
	OUALITY	QUALITY CONTROL MONITORING REQUIRED:	Yes	2
		FREQUENCY OF SAMPLING:	M WT O	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
-	17 Volatiles, Non-Halogenated	Велгеле	XXX	×××
		Styrene	XXX	xxx
		Toluene	xxx	XXX
		o-Xylene	XXX	xxx
		m-Xylene and p-Xylene	XXX	xxx x
25	Solvent Extractables	Oil and grease	XXX	XXX
10	IC1 + Chloride	Chloride	xxx	XXX
$\overline{\delta}$	IC21 Fluoride	Fluoride	xxx	XXX
ਲੁ	IC3∯ Sulphate	Sulphate	xxx	XXX

O. Reg. 395/89, Sched. F.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE G: HAMILTON PLANT (COLUMBIAN CHEMICALS CANADA LTD.)

CHARACTERIZATION SAMPL CHARACTERIZA CHARACTERIZATION CHARACTERIZ CHARACTERIZ CHARACTERIZ OUA ANALYTICAL TEST GROUP 3 Hydrogen ion (pH) 4b 5a Organic carbon 5b 6 Total phosphorus 7 Specific conductance 8 Suspended solids (TSS/VSS) 9 Total metals		NAME OF EFFLUENI STREAM: West Outrall East Outrall	West Cuttall	East Outra
CHARACTERIZATION SAMPL CHARACTERIZATION		EFFLUENT STREAM TYPE:	Storm	Storm
CHARACTERIZATION SAMPL CHARACTERIZATION		TOXICITY TEST REQUIRED:	ON.	2
Hydroge Nitroge Organic Specific Suspen	ZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24);	None	None
Nitroge Organic Specific	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ALYTICAL TEST GRO Hydrogen ion (pH) Nitrogen Organic carbon Total phosphorus Specific conductance Suspended solids (TSSA) Total metals	ARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
Mitrogen ion (pH) Hydrogen ion (pH) Nitrogen Organic carbon Organic carbon Specific conductance Suspended solids (TSSA) Total metals	CHARACIERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		2
		FREQUENCY OF SAMPLING:	Σ	Σ
		PARAMETERS TO BE ANALYZED		
	n (pH)	Hydrogen ion (pH)	XXX	XXX
		American American ma	**	**
		Ammonia pius Ammonium	XXX	XXX
		Total Kjeldahl nitrogen	xxx	XXX
		1		
		Nitrate + Nitrite	XXX	×××
			333	222
	uoo.	Dissoived organic carbon (DCC)	YYY	XXX
		Total organic carbon (TOC) (NOTE 1)	XXX	XXX
	horus	Total phosphorus	XXX	xxx
			333	33,
 	Journal	Specific conductance	777	XXX
	solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX
		Volatile suspended solids (VSS)		
	10	Aluminum	YYY	XXX
		Beryllium	XXX	XXX
		Boron	xxx	XXX
		Cadmium	xxx	XXX
		Chromium	XXX	XXX
		Cobalt	XXX	XXX
		Copper	XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE G: HAMILTON PLANT (COLUMBIAN CHEMICALS CANADA LTD.)

		NAME OF EFFLUENT STREAM:	STREAM: West Outfall East Outfall	East Outfal
		EFFLUENT STREAM TYPE:	Storm	Storm
		TOXICITY TEST REQUIRED:		2
Ü	CHARACTERIZATION SAMPLING CHARACTERIZATIO	ATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHAKACIEKIZALIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED:	2	2
		FREQUENCY OF SAMPLING:		Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
0	Total metals	Lead	xxx	×××
	(continued)	Molybdenum	XXX	×××
		Nickel	XXX	XXX
		Silver	XXX	XXX
		Strontium	XXX	XXX
		Thallium	xxx	XXX
		Vanadium	XXX	XXX
		Zinc	XXX	XXX
=	Chromium (Hexavalent) (NOTE	2) Chromium (Hexavalent)	XXX	XXX
7	Mercury	Mercury	xxx	XXX
-	Phenolics (4AAP)	Phenolics (4AAP)	XXX	XXX
]:	_			
2	Sulpride	Sulphide	xxx	XXX
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	×××	XXX
		1,1,2-Trichloroethane	XXX	XXX
		1,1-Dichloroethane	xxx	XXX
		1,1-Dichloroethylene	XXX	XXX
		1,2-Dichlorobenzene	XXX	XXX
		1,2-Dichloroethane (Ethylene dichloride)	XXX	XXX
		1,2-Dichloropropane	XXX	XXX
		1,3-Dichlorobenzene	XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE G: HAMILTON PLANT (COLUMBIAN CHEMICALS CANADA LTD.)

		NAME OF EFFLUENT STREAM: West Outfall East Outfall	West Outfall	East Outfa
		EFFLUENT STREAM TYPE:	Storm	Storm
		TOXICITY TEST REQUIRED:		2
ਹ	CHARACTERIZATION SAMPLING FI CHARACTERIZATION	FREQUENCY (except for ATG 24): ON SAMPLING MINIMUM INTERVAL:	None	None
	CHARACTERIZATION S CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
Ш	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	£	ટ
		FREQUENCY OF SAMPLING:	V	Σ
3	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16	Volatiles, Halogenated	1,4-Dichlorobenzene	xxx	XXX
	(continued)	Bromoform	xxx	XXX
		Bromomethane	xxx	XXX
		Carbon tetrachloride	XXX	XXX
		Chlorobenzene	xxx	XXX
		Chloroform	XXX	XXX
		Chloromethane	XXX	XXX
		Cis-1,3-Dichloropropylene	XXX	XXX
		Dibromochloromethane	XXX	XXX
		Ethylene dibromide	XXX	XXX
		Methylene chloride	XXX	XXX
		Tetrachloroethylene (Perchloroethylene)	xxx	XXX
		Trans-1,2-Dichloroethylene	XXX	XXX
		Trans-1,3-Dichloropropylene	XXX	XXX
		Trichloroethylene	XXX	XXX
		Trichlorofluoromethane	XXX	XXX
		Vinyl chloride (Chloroethylene)	XXX	XXX
25	Solvent Extractables	Oil and orease	XXX	XXX
5	C1# Chloride	Chloride	xxx	XXX
Īέ	C3+ Sulphate	ojedaje Ostanosta	***	***
3	Colpridio	Sulphate	YYY	YYY

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

XXX XXX XXX XXX Effluent from 30° Semi-annually Concrete Pipe XXX XXX 180 days XXX Quarterly Combined <u>×</u> 60 days ŝ ××× ××× ×× XXX XXX XXX XXX ۵ XXX XXX ×× XXX XXX Σ **Gypsum Ponds** Semi-annually Effluent from XXX XXX ××× XXX Quarterly 180 days 60 days <u>×</u> Combined ××× XXX ××× XXX XXX XXX ۵ **Emergency Containment Basin** XXX XXX ××× ×× Σ Drainage Ditch after Semi-annually XXX ××× ××× XXX ××× 180 days ≥ Quarterly 60 days Process Yes ≥ ××× ××× ××× ××× ××× ××× ۵ FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED: NAME OF EFFLUENT STREAM: EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: PARAMETERS TO BE ANALYZED fotal organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Fotal Kjeldahl nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Beryllium Chromium Aluminum Cadmium Cobalt Boron Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) Total phosphorus 5a Organic carbon 9 Total metals 4a Nitrogen 9 4p **5**b

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

Characterization sameting EFFLUENT STREAM TYPE; Process Concine Pipe	L		NAME OF EFFLUENT STREAM:		rainage	Drainage Ditch after	ler	튭	Effluent from	E O	E	Effluent from 30"	E O	30.
Combined				Emerge	ncy Con	ntainmen	Basin	GYE	Sum P	spuo	S	oncret	e Pip	Ф
AMPLING FREQUENCY (axcept of ATG 24); Condition of ATG 24); Condition of ATG 24); Condition of ATG 24; C			EFFLUENT STREAM TYPE:	.::	Proc	Sess		3	ombine	Q		Comb	æ	
AMPLING FREQUENCY (except for ATG 24): Counterly Counterly Semi-annually No Days COMPLIX SEMPLING: D TW W M D TW W M D TW W W W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W W M D TW W W W W M D TW W W W W W W W W W W W W W W W W W			TOXICITY TEST REQUIRED:		Z	lo			٩			Ž		
The state of the	S	HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	-	Qua	rterly			Quarte	rly		Quar	terly	
The same of the continum (Hexavalent) The continum (Hexavalent) The continum (Hexavalent) The continum (Th		CHARACTERIZATIO	N SAMPLING MINIMUM INTERVAL:	• ;	09	days			60 day	s		60 d	ays	
The parameters of the parame		CHARACTERIZATION SA	MPLING FREQUENCY FOR ATG 24:		Semi-a	annually		8	mi-ann	ually	0,	e-ime	nnual	<u>~</u>
OUALITY CONTROL MONITORING REQUIRED: Yes No NO NW M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W M D TW W W M D TW W W W W W W W W W W W W W W W W W W W		CHARACTERIZATIO	N SAMPLING MINIMUM INTERVAL:	•	180	days		•	80 day	S)		180	ays	
Copper		QUALITY	CONTROL MONITORING REQUIRED:		×	98			٥ N			No		
OUD PARAMETERS TO BE ANALYZED XXX XXX Copper XXX XXX XXX Lead Molybdenum XXX XXX XXX Nickel XXX XXX XXX Silver XXX XXX XXX Thatlium XXX XXX XXX Zinc XXX XXX XXX Arsenic XXX XXX XXX Antimony XXX XXX XXX Assenic XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX XXX Antimony XXX XXX			FREQUENCY OF SAMPLING:		W	٨	Σ	$\overline{}$	۸ N	Н	۵	Ž	8	Σ
Copper XXX XXX Lead XXX XXX Molybedenum XXX XXX Nickel XXX XXX Strontium XXX XXX Vanadium XXX XXX Antimony XXX XXX Arsenic XXX XXX Selenium XXX XXX Mercury XXX XXX Phenolics (4AAP) XXX XXX 1,1,2,2-Trichloroethane XXX 1,1-Dichloroethane XXX 1,1-Dichloroethane XXX 1,1-Dichloroethane XXX	٩	NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					H	-	\parallel				
Loopper							1	†	+	-		1	Ť	
Nickel N	o	Total metals	Copper				X X X	\dagger	+	<u> </u>			T	žI3
Nickel Silver Silver Silver Silver Silver Silver Strontium XXX X			Molybdenum				XXX	t	╁	il×				
Silver XXX<			Nickel			XXX			\vdash	××		Ī	r	ž
Strontium XXX XXX XXX Thatlium XXX XXX XXX Vanadium XXX XXX XXX Arsenic XXX XXX XXX Selenium XXX XXX XXX Mercury XXX XXX XXX Mercury XXX XXX XXX 1,1,2-Trichloroethane XXX XXX XXX 1,1-Dichloroethylene XXX XXX XXX 1,1-Dichloroethylene XXX XXX XXX			Silver				XXX	-	×	×			r	×
Thallium XXX XX			Strontium				XXX		H	XXX			Ĥ	××
Vanadium XXX XX			Thallium				XXX			XXX			1	XXX
Antimony Arsenic Axx A			Vanadium			XXX			_	XXX		î	ΧX	
Antimony Arsenic Selenium Sele			Zinc			XXX			-	XXX		î	ΚX	
Antimony Arsenic Selenium Selenium Selenium Mercury Mercury T1.1.2Tertrachloroethane T1.1-Dichloroethylene Tarsenic Tarsenic Multiple Marcury Multiple Marcury Marcu	Н								Н					
Arsenic Selenium Selenium XXX XX	10	Hydrides	Antimony							XXX				
Selenium Selenium XXX			Arsenic						-	××			П	ı
(NOTE 2) Chromium (Hexavalent)	_1		Selenium						+	×				
Mercury XXX XXX Phenolics (4AAP) XXX XXX 1,1,2,2-Tetrachloroethane XXX XXX 1,1,2-Trichloroethane XXX XXX 1,1-Dichloroethylene XXX XXX 1,1-Dichloroethylene XXX XXX	17	Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)			XXX		$\dagger \dagger$	+	××		Î	××	
Phenolics (4AAP)	12	Mercury	Mercury						+	××			T	İ
Phenolics (4AAP)								Н	Н	H			П	
1,1,2,2-Tetrachloroethane XXX 1,1,2-Trichloroethane XXX 1,1-Dichloroethane XXX 1,1-Dichloroethylene XXX	-	Phenolics (4AAP)	Phenolics (4AAP)				×××	\dagger	×	×			7	š
1,1,2-Trichloroethane XXX 1,1-Dichloroethane XXX 1,1-Dichloroethylene XXX	1=	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane						+	××			Î	X
xxx			1,1,2-Trichloroethane						H	XXX			Î	X
			1,1-Dichloroethane							XXX			^	XXX
			1,1-Dichloroethylene					H	_	×××			r	ž

	NAME OF EFFLUENT STREAM:	Emero	Drainage Ditch after	Ditch af	ter Basin	ш &	Effluent from	Effluent from		Efflue	Effluent from 30°	30
	EFFLUENT STREAM TYPE:		Process	988	800		Combined	2 2	+	နှိုဒိ	Combined	3
	TOXICITY TEST REQUIRED:		Š	0			ž		\vdash		운	
CHARACTERIZATION SAMPLING	PLING FREQUENCY (except for ATG 24):		Qua	Quarterly			Quarterly 80 days	lerly	-	0 4	Quarterly	≥ .
CHARACTERIZATION SA	ION SAMPLING FREQUENCY FOR ATG 24:		Semi-a	Semi-annually		S	e-ime	Semi-annually	1	S	Semi-annually	≧
CHARACTERIZATIO	IZATION SAMPLING MINIMUM INTERVAL:		180	180 days			180 days	ays		1	180 days	
QUALITY	QUALITY CONTROL MONITORING REQUIRED:		۶	Yes			ž		H		ş	
	FREQUENCY OF SAMPLING:	٥	2	₹	Σ	٥	≥	3	Σ	<u>₹</u>	3	Σ
GROUP	PARAMETERS TO BE ANALYZED					П	П	H	H	Н	Н	Н
									+	-		
Volatiles, Halogenated	1,2-Dichlorobenzene							×	XXX			XXX
	1,2-Dichloroethane (Ethylene dichloride)							×	XXX		L	XXX
	1,2-Dichloropropane							×	XXX		H	XXX
	1,3-Dichlorobenzene							×	XXX	\vdash	H	XXX
	1,4-Dichlorobenzene						Г	×	XXX		L	×××
	Bromoform							×	XXX	H	H	XXX
	Bromomethane							×	XXX	-	\vdash	×××
	Carbon tetrachloride							×	XXX	H	H	XXX
	Chlorobenzene						Н	×	XXX	H		XXX
	Chloroform							×	XXX		H	XXX
	Chloromethane							×	XXX	H	-	XXX
	Cis-1,3-Dichloropropylene						Ī	×	XXX	Н	Н	XXX
	Dibromochloromethane						Ī	×	XXX		L	XXX
	Ethylene dibromide							×	XXX		L	XXX
	Methylene chloride							×	XXX	Н	H	XXX
	Tetrachloroethylene (Perchloroethylene)	×						×	XXX		L	XXX
	Trans-1,2-Dichloroethylene							×	XXX	H		XXX
	Trans-1,3-Dichloropropylene							×	XXX			XXX
	Trichloroethylene							×	XXX	\dashv	Ц	XXX
	Trichlorofluoromethane							×	XXX	Н		XXX
	Ward at the day of the control of						l	1		L	L	222

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

<u> </u>		NAME OF EFFLUENT STREAM:		rainage	Drainage Ditch after	卜	Efflu	Effluent from	ε	E	Effluent from 30"	E O	١
			Emerger	cy Con	Emergency Containment Basin	Isin	Gyps	Gypsum Ponds	sp	ŏ	Concrete Pipe	Pipe	•
		EFFLUENT STREAM TYPE:	_	Process	955	H	Š	Combined		ľ	Combined	B	l
		TOXICITY TEST REQUIRED:		No	•	-		٥			ž		
ᅙ	IARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	terly		ŏ	Quarterly			Quarterly	ě.	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	•	9 O9	60 days		9	60 days			60 days	. ski	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nnually	_	Sem	Semi-annually	<u></u>	\Q	Semi-annually	Pond	_
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days		18	180 days			180 days	ays	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED.		Yes	s	\vdash		ş			ž		
		FREQUENCY OF SAMPLING:	٥	2	×	\vdash	WL 0	3	≥	0	2	3	≥
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				Н	Н	Ц		П		-	
						_	_				-		
17	17 Volatiles, Non-Halogenated	Вепzепе					Н		XXX				
		Styrene						L	XXX		H	H	
		Toluene				_			XXX			-	
		o-Xylene				Н			XXX		\vdash	r	Ì
		m-Xylene and p-Xylene							XXX			H	
											┢	H	
19	19 Extractables, Base Neutral	Acenaphthene				H	L				H	T	
		5-nitro Acenaphthene				H	L	L			\vdash	T	1
		Acenaphthylene					L				<u> </u>	H	
		Anthracene				Н					H	┢	
		Benz(a)anthracene					Ц			T	H	H	
		Вепzo(а)ругеле								T	H	r	
		Benzo(b)fluoranthene								r	H		
		Benzo(g,h,i)perylene				Н						\vdash	
		Benzo(k)fluoranthene				Н	Ц			П		H	
	D.	Biphenyl									Н	H	
		Camphene											
		1-Chloronaphthalene								Н	Н	Н	
		2-Chloronaphthalene				1							
	Ī	Chrysene											
	3/	Dibenz(a,h)anthracene	1										
		Fluoranthene				\dashv					H	\vdash	
		Fluorene									H	H	Г
		Indeno(1,2,3-cd)pyrene								_	-		Г

NAME OF EFFLUENT STREAM:	EFFLUENT STREAM TYPE:	TOXICITY TEST REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24);	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	GROUP PARAMETERS TO BE ANALYZED	19 Extractables, Base Neutral Indole	1-Methylnaphthalene	2-Methylnaphthalene	Naphthalene	Perylene	Phenanthrene	Ругеле	Benzyl butyl phthalate	Bis(2-ethylhexyl) phthalate	Di-n-butyl phthalate	4-Bromophenyl phenyl ether	4-Chlorophenyl phenyl ether	Bis(2-chloroisopropyl)ether	Bis(2-chloroethyl)ether	Diphenyl ether	2,4-Dinitrotoluene	2,6-Dinitrotoluene	Bis(2-chloroethoxy)methane	Diphenylamine	N-Nitrosodiphenylamine	N-Nitrosodi-n-propylamine	Oil and orease
Drainage Ditch after Emergency Containment Basin	Process	No	Quarterly	60 days	Semi-annually	180 days	Yes	M W W																							^^^
Effluent from Gypsum Ponds		No	Quarterly	60 days	Semi-annually	180 days	No	M W WT O									XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	xxx	XXX	XXX	XXX	XXX	XXX	???
Effluent from 30* Concrete Pipe	Combined	No	Quarterly	60 days	Semi-annually	180 days	No	M W M																							

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

	NAME OF EFFLUENT STREAM:		Stainage	Drainage Ditch after	fter	ш	Effluent from	from		Effluent from 30"	from	30
		Emerge	oncy Cor	Emergency Containment Basin	it Basin	Ó	Gypsum Ponds	Ponds	_	Concrete Pipe	ete Pi	9
	EFFLUENT STREAM TYPE:		Pro	Process			Combined	Þe		Con	Combined	
	TOXICITY TEST REQUIRED:		2	No			No		H		٩ N	
CHARACTERIZATION SAMPLING	PLING FREQUENCY (except for ATG 24):		Oua	Quarterly			Quarterly	erly	-	ð	Quarterly	
CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days			60 days	ys		9	60 days	
CHARACTERIZATION S	ION SAMPLING FREQUENCY FOR ATG 24:		Semi-	Semi-annually		S	Semi-annually	inually	_	Semi	Semi-annually	À
CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days			180 days	ays		180	180 days	
QUALITY	UALITY CONTROL MONITORING REQUIRED:		\	Yes			ટ		-		2 2	
	FREQUENCY OF SAMPLING:	٥	χL	*	2	٥	≥	3	5	M W WT O M W WT O	≥	≊
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							_	\vdash			
			-					L	_	L		
32† Fluoride	Fluoride			XXX		XXX			L	×××	L	
								-	\vdash			L
31 Sulphate	Sulphate		×××				XXX	_	\vdash	×××		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

L		NAME OF EFFLUENT STREAM: Effluent in 18" Black	Efflue	5	8	ack	Ē	Effluent in	۽	H	Effluent in 42"	5	42
			Poly	Polyethylene Pipe	ne Pig	8	Mar	Manhole #55	#55	4	Ę	from A-II	_
		EFFLUENT STREAM TYPE:		Combined	Pec		ပိ	Combined	7	4	ပိ	Combined	
		TOXICITY TEST REQUIRED:		N _o				ž		Н		Ŷ	
õ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	erly	-	0	Quarterly	÷	_	đ	Quarterly	_
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	lys.	_	°	60 days	S	-	8	60 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nually	_	Ser	Semi-annually	ually		Sem	Semi-annually	ally
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	ays		=	180 days	S	4	<u>+</u>	180 days	
L	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Ñ				Š		_		ş	
L		FREQUENCY OF SAMPLING:	٥	≥	<u> </u>	Σ	٥	<u>></u>	3	2	≱L Q	3	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\parallel	H	H	Н	H	Н	H	\sqcup	Ц	Н
				1	+	+	+	+	+	+	4	4	4
က	Hydrogen ion (pH)	Hydrogen ion (pH)	××	1	+	×	××	+	+	×××	×	4	4
				1	1	1	+	\dashv	+	\dashv	4	4	4
4	4a Nitrogen	Ammonia plus Ammonium	××	7	1	Ť	×××	\dashv	\dashv	××	×	4	4
		Total Kjeldahl nitrogen	×××		1	Ť	×××	\dashv	\dashv	XXX	×		4
					Н	Н	-	\dashv	Н			Ц	
4		Nitrate + Nitrite	XXX	П	H	×	ххх	\dashv	Н	XXX	×		Ц
						Н	Н	Н		Н		Ц	
58	5a Organic carbon	Dissolved organic carbon (DOC)		Ť	XXX		H	×	xxx	Н	\sqcup	XXX	×
							\dashv	\dashv	\dashv	\dashv			
ŝ		Total organic carbon (TOC) (NOTE 1)		Ť	××	1	\dashv	위	×××	\dashv	\dashv	××	×
				7	1	1	+	\dashv	\dashv	\dashv	\dashv	4	4
φ	Total phosphorus	Total phosphorus		Ť	××	\forall	+	위	××	+	4	××	ᆛ
1			3	\dagger	\dagger	+	133	+	+	3	 - -	1	+
1	Special College	Specific conductance		t	\dagger	+	-	╀	+	1	1	\downarrow	╀
80	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	×××	T	╁	ř	×××	╀	╁	×××	×	L	_
		Volatile suspended solids (VSS)		П	Н	Н	Н	Н	Н	Н	Ц	Ц	Ц
								_					_
6	Total metals	Aluminum		H	×	XXX	Н	-	×	XXX	Н	Ц	XXX
		Beryllium			×	XXX	Н	Н	×	XXX	4		XXX
		Boron			×	XXX	Н	Н	×	XXX			×
		Cadmium			×	XXX		\dashv	×	XXX	Ц	Ц	XXX
		Chromium			Ť	XXX		\dashv	×	XXX	Н	Ц	XXX
		Cobalt			×	××	-	-	×	XXX	4	_	×

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

L		NAME OF EFFLUENT STREAM: Effluent in 18" Black	Effluent in	18. 18.	lack		Effluent in	T	<u>=</u>	Effluent in 42"	42	Γ.
			Polyethylene Pipe	ene P	- B	Manh	Manhole #55	•		from A-II	=-	
		EFFLUENT STREAM TYPE:	Combined	peui		Com	Combined	П	ပ	Combined	Б	
		TOXICITY TEST REQUIRED:	Z	0			٩			N		
ਹ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		ð	Quarterly	_		Quarterly	rly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	ays	_	8	60 days			60 days	8	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	innual	^	Semi	Semi-annually	<u>\</u>	8	Semi-annually	Jually	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180	180 days		180	180 days			180 days	YS	
	OUALITY	QUALITY CONTROL MONITORING REQUIRED:	No			~	No			No		
		FREQUENCY OF SAMPLING:	Ø.	3	<u>∩</u>	¥	3	∑	٥	WL	×	Σ
⋖	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						Н	Н	Н	Н	
						_						
თ	Total metals	Copper		Î	xxx	L		XXX	H		×	XXX
	(continued)	Lead		Î	XXX			XXX	Н	L	×	XXX
		Molybdenum		Î	xxx			XXX	Н	H	×	XXX
		Nickel		Î	XXX			XXX	_	-	×	×
		Silver		r	xxx			XXX	H	H	×	×
		Strontium		ĥ	xxx	L		XXX	\vdash	_	×	×
		Thallium		Î	xxx			XXX	Н	H	×	×
		Vanadium		9	XXX			XXX		Н	×	XX
		Zinc		Î	XXX	Ц		XXX	Н	H	×	×
					_					H	Н	
-	10 Hydrides	Antimony			L	L			\vdash	\vdash	×	×××
		Arsenic			L				H	H	×	XXX
\sqcup		Selenium				Ц			Н	Н	×	XXX
;			1	Ť		-			+	+	+	1
=	Chromium (Hexavaient) (NOTE 2)	Chromium (Hexavalent)		1	xxx	1		XXX	\dagger	+	┽	XXX
12	12 Mercury	Мегсигу		Ħ	+	L		T	\dagger	+	+	П
								П	Н	Н	Н	
-	14 Phenolics (4AAP)	Phenolics (4AAP)		1	xxx			xxx	H	\dashv	×	XXX
1-6	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			-	L		T	t	╁	╁	T
		1,1,2-Trichloroethane							Н	Н	Н	
_		1,1-Dichloroethane						Н	_	_	H	Γ
		1,1-Dichloroethylene						\vdash	_	L	┝	Γ

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM: Effluent in 18" Black	Effluen	1 in 1	3" Blac	×	Efflu	Effluent in		ш	Effluent in 42"	in 4	ę,
		Polye	Polyethylene Pipe	e Pipe		Manh	Manhole #55	5		fron	from A-II	
	EFFLUENT STREAM TYPE:		Combined	Þ		Com	Combined			Combined	peuic	
	TOXICITY TEST REQUIRED:		ž	-	L		ş			z	2	
CHARACTERIZATION SAMPLING	3 FREQUENCY (except for ATG 24):		Quarterly	÷	L	8	Quarterly			Q	Quarterly	
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	ø	_	8	60 days			8	60 days	
CHARACTERIZATION	TERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	ually	L	Semi	Semi-annually	ally	٥	Semi-annually	SOUG	<u> </u>
CHARACTERIZAT	ARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	S		180	180 days			180	180 days	
OUALIT	QUALITY CONTROL MONITORING REQUIRED:		ž		L		No			Š	٥	
	FREQUENCY OF SAMPLING:	٥	<u>≯</u>	∑ 3	٥	≥	3	Σ	٥	2	≥	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н	Н	Н	Ц	Ц					Ц
Proposition Proposition 197	1 2 Dichlosobossos		+	+	4	1						┙
(continued)	1.2-Dichloroethane (Fthylene dichloride)		+	+	1	ļ	\perp					\perp
	1,2-Dichloropropane		+	╀	-	L	L					
	1,3-Dichlorobenzene		\vdash	\vdash	L	L	L	L		Γ		
	1,4-Dichlorobenzene		├	┞	L	L						
	Bromoform		├	├	L	L						
	Bromomethane		-	L	L	L	L					
	Carbon tetrachloride		\vdash	L			L					
	Chlorobenzene	1	\vdash	_	L	L						
	Chloroform		L			L						
	Chloromethane		\vdash	┞	L	L	L					
	Cis-1,3-Dichloropropylene		\vdash	L	L	L	L					
	Dibromochloromethane		-	L	L	L	L					
	Ethylene dibromide		\vdash			L						
	Methylene chloride		H	\vdash	L	L	L					
	Tetrachloroethylene (Perchloroethylene)		\vdash	\vdash	L	L	L					
	Trans-1,2-Dichloroethylene		\vdash	H	L	L	L					
	Trans-1,3-Dichloropropylene		H	H	L		L					
	Trichloroethylene						L					
	Trichlorofluoromethane		\vdash	L		L	L					
	Vinyl chloride (Chloroethylene)		ŀ	L	L	ļ	L			I		L

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-1-L INC.)

[.		Ė	Γ	Γ		,		Γ	Σ			×××	XXX	×××	XX	××	Γ	Τ	Ι	Τ	Ī	Γ	T	Τ	Τ	Τ	Γ	Γ	Γ	Γ	Г	Γ			Γ
Effluent in 42"	= - V	8		₽ F	8	Semi-annually	ays		3	-		ř	ř	ř	ř	ř	t	t	t	T	t	t	t	t	t	t	t	r	t	t	t	t	t	H	H
nent	from A-II	Combined	ž	Quarterly	60 days	E -iE	180 days	ž	ž	T	Н		H	-	-	┢	\vdash	t	t	t	t	t	t	t	t	H	t	H	H	H	H	t	H	H	H
1		ြ				ß	_		6	-	Н	H	\vdash	H	H	┝	┢	H	H	┢	╁	H	H	H	H	┢	┝	H	╁	┝	H	H		┝	
\vdash		\vdash	\vdash	┝	_	H		┢	∑	ш	Н	_	Н	\vdash	┝	H	\vdash	H	┢	┝	H	H	H	H	\vdash	┢	┢	H	\vdash	H	┢	\vdash	H	H	H
<u>.</u> ⊆	#55	8		Ě	S	o ally	ìys	İ	3	Н	Н	-	\vdash	_	┝	\vdash		\vdash	\vdash	┝	╁	┢	\vdash	\vdash	╁	H	\vdash	┝	H		┝	\vdash	H	-	H
Effluent in	Manhole #55	Combined	ž	Quarterly	60 days	Semi-annually	180 days	ş	2	Н	Н	_	H		\vdash	┝	\vdash	-	╁	H	H	\vdash	┝	╁	┝	\vdash	\vdash	H	H	-	-	-		-	-
III	Ma	ŭ		ľ	Ĭ	8	-		_	Н	-		Н	_	-	\vdash	-	\vdash	┝	_	-	┝	┝	\vdash	\vdash	\vdash	H	-	\vdash	-	\vdash	-	\vdash	H	_
8	-			-		┝	-		_	Н	\dashv				_	┞	\vdash	-	\vdash	\vdash	\vdash	┞	\vdash	-	\vdash	┝	H	_	H	H	-	H			-
BB	e Pip	7		÷	s	ually	S)		3	Н	\dashv		H		L	-	\vdash	H	H	\vdash	\vdash	├	\vdash	H	H	L	<u> </u>	H	H	L	H	\vdash	Н		_
in the	Polyethylene Pipe	Combined	No	Quarterly	60 days	Semi-annually	180 days	ŝ		Н	_	_		_	L	L	L	H	H	H	_	┞	_	\vdash	-	H	Н	Ш	H	\vdash	-	-		_	
Uent	olyet	ပိ		O	Ø	Peg.	18		ΑL	Н	-		Н	4	_	H	L	-	H	L	L	H	<u> </u>	L	H	L	Н	Н	H	_	_	,	Н	Н	Н
<u>#</u>	_	iii	Ä	:	-;	<u>.</u>	-;	Ä	٥	Ц	4	_	\dashv		_	L	L	L		L	L	-	┞	L	H		Щ					_	-	Н	Н
NAME OF EFFLUENT STREAM: Effluent in 18" Black		EFFLUENT STREAM TYPE	TOXICITY TEST REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	QUALITY CONTROL MONITORING REQUIRED:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED		Benzene	Styrene	Toluene	o-Xylene	m-Xylene and p-Xylene		Acenaphthene	5-nitro Acenaphthene	Acenaphthylene	Anthracene	Benz(a)anthracene	Benzo(a)pyrene	Benzo(b)fluoranthene	Benzo(g,h,i)perylene	Benzo(k)fluoranthene	Biphenyl	Camphene	1-Chloronaphthalene	2-Chloronaphthalene	Chrysene	(Dibenz(a,h)anthracene	Fluoranthene	Fluorene	Indeno(1,2,3-cd)pyrene
				CHARACTERIZATION SAMPLII	CHARACTERIZA	CHARACTERIZATION	CHARACTERIZA	OUALI		ANALYTICAL TEST GROUP		17 Volatiles, Non-Halogenated						19 Extractables, Base Neutral													-		-		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM: Effluent in 18" Black	Effluent in 18" Black	Effluent In	Effluen	Effluent in 42"
		Polyethylene Pipe	Manhole #55	fron	from A-II
	EFFLUENT STREAM TYPE:	Combined	Combined	Combined	Per K
	TOXICITY TEST REQUIRED:	No	ON	2	ş
CHARACTERIZATION SAMPLIF	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Quarterly	Quarterly	and a	Quarterly
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days	60 days	8	60 days
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	Semi-	Semi-annually
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	180	180 days
OUALI	QUALITY CONTROL MONITORING REQUIRED:	No	Ş	2	
	FREQUENCY OF SAMPLING:	M W M	M W T	0	3
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
STREETEDIOS, Base Neutral	HODOIG				
(continued)	1-Methylnaphthalene				
	2-Methylnaphthalene				
	Naphthalene				
	Perylene				
	Phenanthrene				
	Pyrene			-	L
	Benzyl bulyl phthalate				
	Bis(2-ethythexyt) phthalate				
	Di-n-butyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chloroisopropyl)ether				
	Bis(2-chloroethyl)ether				
	Diphenyl ether				
	2,4-Dinitrotoluene				
_	2,6-Dinitrotoluene				
	Bis(2-chloroethoxy)methane				
	Diphenylamine				
	N-Nitrosodiphenylamine				
	N-Nitrosodi-n-propylamine				
25 Solvent Extractables	Oil and grease	XXX	XXX		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM: Effluent in 18" Black	Effluer	It in 18	* Black		Effluent in	nt in	r	Ē	Effluent in 42"	in 42	ſ.
			Poly	sthylen	Polyethylene Pipe		Manhole #55	le #55			from A-II	=- -	
		EFFLUENT STREAM TYPE:		Combined	P		Combined	peui		ľ	Combined	8	
		TOXICITY TEST REQUIRED:		Š			z	No			S		Γ
<u>ช</u>	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly	٦ķ		Qua	Quarterly			Quarterly	}	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	8		8	60 days			60 days	ys	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	ually		Semi-annually	Innual	<u>^</u>	ď	Semi-annually	Sall	_
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	S		180 days	days			180 days	378	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Š		L	Š				ટ		
		FREQUENCY OF SAMPLING: D TW W M D TW W M D TW W M	0	N.	/ W	a	WL	3	Σ	٥	2	3	≥
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							r	Г	\vdash	T	
											\vdash	H	
ઇ	IC2† Fluoride	Fluoride				Ш						\vdash	
											┢	r	Γ
ន	C3∯ Sulphate	Sulphate		XXX	×	L		Γ	T		\vdash	r	
						ı						ı	1

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

		NAME OF EFFLUENT STREAM:		Effluent from	E O	₹	Neutra	lizer F	A-II Neutralizer Pit Effluent in 72"	It in 72"
			A-I F	A-I Regenerator	srator		Overflow	low	Line	Line from A-I
l		EFFLUENT STREAM TYPE:		Batch			Combined	\$	0	OTCW
1		TOXICITY TEST REQUIRED:		Š			Š			9
Įΰ	HARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	ually		Quarterly	erty	_	None
	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	8		60 days	9		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	ually	S	Semi-annually	nually	_	None
1	CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		No days	0		No days	2	\downarrow	2
1	COACI	CONTROL MOINTONING PERCENTERS	ľ		Н	4	ıL	L		2 :
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\$	Σ		≥	2	Σ	Σ
0	Hydrogen ion (pH)	Hydrogen ion (pH)	×××	+	+	××	\parallel	+	\prod	xxx
13	OecosiiN	Ammonia plus Ammonium	t	+	×××		\dagger	×××		×××
		Total Kjeldahl nitrogen		H	×××		H	××		
			1	+	1		+	+		
\$		Nitrate + Nitrite	1	+	¥.		+	X X X	×	
la e	Sa Organic carbon	Dissolved organic carbon (DOC)	\parallel	×××	×	П	×	×××		×××
S		Total organic carbon (TOC) (NOTE 1)	\parallel	×××	×	П	×	×××		×××
ω	Total phosphorus	Total phosphorus	Ħ	×××	×	П	×	×××		×××
~	Specific conductance	Specific conductance	×××	$^{+}$	H	××		H		XXX
0	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	H	H	×××		+		xxx
- 1		Volatile suspended solids (VSS)		+	+		H	Н		
0	Total metals	Aluminum	t	+	×××		\dagger	×××	×	
		Beryllium		H	XXX			×××	×	
		Boron			XXX			XXX	×	
		Cadmium			XXX	Ĵ		XXX	×	
		Chromium		+	×××			XXX	×	
		Cobalt			×××	_		XXX	×	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-1-L INC.)

		NAME OF EFFLUENT STREAM:	Effluer	Effluent from		A-=	eutrali	zer Pit	A-II Neutralizer Pit Effluent in 72"
			A-I Regenerator	enerato	_		Overflow	w	Line from A-I
		EFFLUENT STREAM TYPE:	Ba	Batch	Н	ర	Combined	P	OTCW
l		TOXICITY TEST REQUIRED:	ON	0	Н		No		2
ျပ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	-	ľ	Quarterly	ly	None
	CHARACTERIZATION SAMPLING	ON SAMPLING MINIMUM INTERVAL:	180	180 days			60 days	,	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-s	Semi-annually	_	Š	Semi-annually	Jally	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	-	-	180 days	5	
	OUALITY	QUALITY CONTROL MONITORING REQUIRED.		٥			S.		£
		FREQUENCY OF SAMPLING:	WL 0	٨	2	D T	W	W.	2
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	H	Н	Н	Ш	
					\dashv	H			
6	Total metals	Copper		×	XXX	\dashv	Н	XXX	
	(continued)	Lead		×	XXX	\dashv	-	XXX	
		Molybdenum		×	XXX	Н	_	XXX	
		Nickel		×	XXX			XXX	
		Silver		X	XXX	\vdash	L	XXX	
		Strontium		×	XXX	Н		XXX	
		Thallium		×	XXX	Н	Н	XXX	
		Vanadium		×	XXX	H	Н	XXX	
		Zinc		×	XXX	H	Н	XXX	
						H	L		
Ĕ	10 Hydrides	Antimony		ř	XXX	Н	Н	XXX	
		Arsenic		×	XXX	H		XXX	
\bot		Selenium		×	XXX	+	\dashv	XXX	
=	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)		×	××	${\mathbb H}$	H	XXX	
15	12 Mercury	Mercury		T	H	+	+		
	,								
-	4 Phenolics (4AAP)	Phenolics (4AAP)		×	XXX	H		××	
1=	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			H	+	\vdash	L	
		1,1,2-Trichloroethane		1			Ц		
		1,1-Dichloroethane				H			
		1.1-Dichloroethylene				_	_		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM:	Efflu A-I Ro	ent f	om	×	= S S S	utralization	er Pit	Effluent in 72 Line from A-1	72° A-I
	EFFLUENT STREAM TYPE:	3	atch		Н	S	bined		OTO	
	TOXICITY TEST REQUIRED:		2				9		2	
HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Sem	i-ann	ually	_	3	arterly		None	
CHARACIERIZATIC	N SAMPLING MINIMUM INTERVAL:	٩	8	100	4	3	S S S			1
CHARACTERIZATION S	MPLING FREQUENCY FOR ATG 24:	Sea	-ann	Jally	_	Sea.	anna.	aly Y	None	
CHARACTERIZATIC	IN SAMPLING MINIMUM INTERVAL:	18	o day	g		180	days			
QUALITY	CONTROL MONITORING REQUIRED:		Ŷ			_	Q		2	
	FREQUENCY OF SAMPLING:	VT 0		Н			3	Z	2	
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н	Н	Н	Н				
					_		L			
Volatiles, Halogenated	1,2-Dichlorobenzene		_	H	L	L	L	L		1
(continued)	1,2-Dichloroethane (Ethylene dichloride)		_	Н						
	1,2-Dichloropropane			Ц						ı
	1,3-Dichlorobenzene			Н			L			
	1,4-Dichlorobenzene		Ш	Н						ı
	Вготобогт		L	L	\vdash					ł
	Bromomethane		_	Щ					,	
	Carbon tetrachloride		H	L	L	L				
	Chlorobenzene		L	H	L					ı
	Chloroform		_	_	_	L	L	L		
	Chloromethane		L	H	_	L	L			
	Cis-1,3-Dichloropropylene				Ц	L				
	Dibromochloromethane									
	Ethylene dibromide			Н	Ц					
	Methylene chloride		L	L	\vdash	L		L		
	Tetrachloroethylene (Perchloroethylene)		Ц	Н	Н					
	Trans-1,2-Dichloroethylene		_	L						
	Trans-1,3-Dichloropropylene		L	L	L			L		
	Trichloroethylene		Ц		L		L			
	Trichlorofluoromethane					Ц				
	Vinyl chloride (Chloroethylene)			_	_				•	
	CHARACTERIZATION SAMPLING CHARACTERIZATION S/	SAMPLING FREQUE TERIZATION SAMP TERIZATION SAMPLING TERIZATION SAMP OUP 1,2-Dichid 1,2-Dichid 1,3-Dichid Bromone Carbon to Chlorober Chloroper Chlorome Cis-1,3-C Dibromoc Ethylene Methylene Trans-1,3 Trans-1,3 Trans-1,3 Trans-1,3 Trichloro	EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: SAMPLING FREQUENCY (except for ATG 24): TERIZATION SAMPLING MINIMUM INTERVAL: ZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TA-Dichlorobenzene Tetrachlorobenzene Chlorobenzene Chlorobenzene Chloromochane Chloropethylene Tetrachloroethylene Trichloroethylene	EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: SAMPLING FREQUENCY (except for ATG 24): TERIZATION SAMPLING MINIMUM INTERVAL: ZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TERIZATION SAMPLING MINIMUM INTERVAL: TA-Dichlorobenzene Tetrachlorobenzene Chlorobenzene Chlorobenzene Chloromochane Chloropethylene Tetrachloroethylene Trichloroethylene	NAME OF EFFLUENT STREAM: Effluent from EFFLUENT STREAM TYPE: Batch TOXICITY TEST REQUIRED: No SAMPLING FREQUENCY (except for ATG 24): 180 days TERIZATION SAMPLING MINIMUM INTERVAL: 180 days ZATION SAMPLING ENGUENCY FOR ATG 24: 180 days ZATION SAMPLING MINIMUM INTERVAL: 180 days TERIZATION SAMPLING MINIMUM INTERVAL: 180 days QUALITY CONTROL MONITORING REQUIRED: No FREQUENCY OF SAMPLING: D TW W OUP PARAMETERS TO BE ANALYZED 1,2-Dichlorobenzene Chlorobenzene NAME OF EFFLUENT STREAM: Effluent from A-I Regenerator EFFLUENT STREAM TYPE: Batch TOXICITY TEST REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TREQUENCY OF SAMPLING: D TW W M FREQUENCY OF SAMPLING: D TW W M OUP PARAMETERS TO BE ANALYZED 1,2-Dichlorobenzene T-2-Dichlorobenzene Carbon setrachloride Carbon setrachloride Chlorobenzene Carbon setrachloride Chlorobenzene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trans-1,2-Dichlorobenzene Trans-1,3-Dichloroptopylene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenz	NAME OF EFFLUENT STREAM: Effluent from A-I Regenerator EFFLUENT STREAM TYPE: Batch TOXICITY TEST REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TREQUENCY OF SAMPLING: D TW W M FREQUENCY OF SAMPLING: D TW W M OUP PARAMETERS TO BE ANALYZED 1,2-Dichlorobenzene T-2-Dichlorobenzene Carbon setrachloride Carbon setrachloride Chlorobenzene Carbon setrachloride Chlorobenzene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trans-1,2-Dichlorobenzene Trans-1,3-Dichloroptopylene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenz	NAME OF EFFLUENT STREAM: Effluent from A-I Regenerator EFFLUENT STREAM TYPE: Batch TOXICITY TEST REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TREQUENCY OF SAMPLING: D TW W M FREQUENCY OF SAMPLING: D TW W M OUP PARAMETERS TO BE ANALYZED 1,2-Dichlorobenzene T-2-Dichlorobenzene Carbon setrachloride Carbon setrachloride Chlorobenzene Carbon setrachloride Chlorobenzene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trans-1,2-Dichlorobenzene Trans-1,3-Dichloroptopylene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenz	NAME OF EFFLUENT STREAM: Effluent from A-I Regenerator EFFLUENT STREAM TYPE: Batch TOXICITY TEST REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TERIZATION SAMPLING MINIMUM INTERVAL: 180 days AUALITY CONTROL MONITORING REQUIRED: No TREQUENCY OF SAMPLING: D TW W M FREQUENCY OF SAMPLING: D TW W M OUP PARAMETERS TO BE ANALYZED 1,2-Dichlorobenzene T-2-Dichlorobenzene Carbon setrachloride Carbon setrachloride Chlorobenzene Carbon setrachloride Chlorobenzene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trans-1,2-Dichlorobenzene Trans-1,3-Dichloroptopylene Trans-1,3-Dichloroptopylene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenzene Trichlorobenzene Trans-1,2-Dichloroptopylene Trichlorobenz	NAME OF EFFLUENT STREAM: Effluent from A-II Neutralizer Phil Regenerator Combined TOXICITY TEST REQUIRED: No No No No No No No No No No No No No	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM:	Effluent from			Veutral	izer Pit	A-II Neutralizer Pit Effluent in 72"
		A-I Regenerator	o.		Overflow	WC	Line from A-I
	EFFLUENT STREAM TYPE:	Batch		٥	Combined	P	OTCW
	TOXICITY TEST REQUIRED:	No			٧		2
CHARACTERIZATION SAMPL	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	ý		Quarterly	÷	None
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days			60 days	s	
CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	``	ν,	Semi-annually	nally	None
CHARACTERIZ	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	†		160 days	2	
OUA	QUALITY CONTROL MONITORING REQUIRED:	S	1	Ì	ž		2
	FREQUENCY OF SAMPLING:	W WL O	Σ	0	ž	∑	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				+	\dashv	
					1	\downarrow	
17 Volatiles, Non-Halogenated	Benzene		·	1	\dashv	-	
	Styrene					_	
<u></u>	Toluene					_	
	o-Xylene				Н		
	m-Xylene and p-Xylene				Н		
						_	
19 Extractables, Base Neutral	Acenaphthene				\exists	4	
	5-nitro Acenaphthene				\dashv		
	Acenaphthylene						
_	Anthracene						
	Benz(a)anthracene		Π				
	Вепzo(а)ругеле						
	Benzo(b)fluoranthene						
4	Benzo(g,h,i)perylene				1	-	
	Benzo(k)fluoranthene				\dashv		
	Biphenyl			7		-	
	Сатрhеле						
	1-Chloronaphthalene	0				_	
	2-Chloronaphthalene					-	
	Сһгуѕеле				1		
	Dibenz(a,h)anthracene					4	
	Fluoranthene						
	Fluorene				\dashv	4	
	Indeno(1,2,3-cd)pyrene			┪	\dashv		

		NAME OF EFFLUENT STREAM:	N#3	Effluent from	*	-II Ne	utralize	r Pit	A-II Neutralizer Pit Effluent in 72"
			A-I Re	A-I Regenerator		0	Overflow		Line from A-I
		EFFLUENT STREAM TYPE:	3	Batch		ပိ	Combined		OTCW
		TOXICITY TEST REQUIRED:		No			No		Q.
Ö	ARRACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Sem	Semi-annually		σ̈́	Quarterly		None
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	٦	180 days	+	8	60 days	1	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Sem	Semi-annually		Sea	Semi-annually	<u>-</u>	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18	180 days	\dashv	18	180 days		
L	OUALITY	QUALITY CONTROL MONITORING REQUIRED:		No			N _o		9
		FREQUENCY OF SAMPLING:	WL 0	٨	M	D TW	8	Σ	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Н	Н	Ц		
19	19 Extractables, Base Neutral	Indole			_	-			
	(continued)	1-Methylnaphthalene			-	L			
		2-Methylnaphthalene			_		L		
		Naphthalene							
		Perylene			\vdash	H	L		
		Phenanthrene			H	L	L		
		Pyrene			\vdash	H	L		
		Benzyl butyl phthalate				H	L		
		Bis(2-ethylhexyl) phthalate			\vdash	L	L		
		Di-n-butyl phthalate			\vdash	L			
		4-Bromophenyl phenyl ether			H				
		4-Chlorophenyl phenyl ether			Н	Н			
		Bis(2-chloroisopropyl)ether							
		Bis(2-chloroethyl)ether			H				i
		Diphenyl ether					Ц		
		2,4-Dinitrotoluene			H				
		2,6-Dinitrotoluene							
		Bis(2-chloroethoxy)methane			H		L		
		Diphenylamine			H	L	L		
		N-Nitrosodiphenylamine							
		N-Nitrosodi-n-propylamine				_			
L					\vdash	L			
25	25 Solvent Extractables	Oil and grease		×××	┝	\vdash	XXX		xxx
					l				

EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

SCHEDULE H: LAMBTON WORKS (C-1-L INC.)

L										
		NAME OF EFFLUENT STREAM:		Effluent from	E	¥−	Neut	alizer	PitE	A-II Neutralizer Pit Effluent in 72"
			A-I Regenerator	genera	to		ð	Overflow	_	Line from A-1
\perp		EFFLUENT STREAM TYPE:	8	Batch			Combined	8	\vdash	OTCW
		TOXICITY TEST REQUIRED:	_	N _o			ž		┢	2
<u> </u>	CHARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi	Semi-annually			Quarterly	terly	┢	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	18(180 days			60 days	, sys		
	CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi	Semi-annually	≥	ြိ	e-ine	Semi-annually	\vdash	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180	180 days			180 days	ays	_	
\perp	OUALITY	QUALITY CONTROL MONITORING REQUIRED:		ş			ž		 	2
		FREQUENCY OF SAMPLING: D TW W M D TW W	2	3	₹	6	2		≥	2
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Γ				\vdash	
			L				T	H	H	
입	C2† Fluoride	Fluoride	-		Γ		T	\dagger	\dagger	
			L			T	1	ŀ	\dagger	
<u>ខ</u>	C3† Sulphate	Sulphate	-	××	Ī		Ť	××	\dagger	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

L		NAME OF EFFLUENT STREAM: Effluent in Open Ditch	Effluent in Open Ditch	L	Plant Final	Final	Γ
			from Ammonia Storage		Effluent	ent	
		EFFLUENT STREAM TYPE:	OTCW		Combined	peu	
		TOXICITY TEST REQUIRED:	2		Yes	80	
ਹ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24);	None	Š	Semi-annually	(lanu	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180 days	lays	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	terty	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			60 days	ays	
ل	OUALITY	QUALITY CONTROL MONITORING REQUIRED:	No.		No		
		FREQUENCY OF SAMPLING:	•	٥	ž	3	Z
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				П	П
	_					1	
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	××		T	T
4	Nitrogen	Ammonia plus Ammonium	XXX			Ť	×××
		Total Kieldahl nitrogen				ſ	××
						T	
4		Nitrate + Nitrite				Ĥ	×××
5a	Organic carbon	Dissolved organic carbon (DOC)	XXX			Ĥ	XXX
						7	
જ		Total organic carbon (TOC) (NOTE 1)	XXX	I	1	Î	××
ဖ	Total phosphorus	Total phosphorus	XXX			×××	T
L	_					T	Γ
-	Specific conductance	Specific conductance	XXX	XXX		П	П
1	-+						
®	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	××		1	1
\perp		Volatile suspended solids (VSS)		I		1	T
1				\rfloor		1	T
on.	Total metals	Aluminum		\Box		1	٦
		Beryllium				7	
		Boron					
		Cadmium				Ī	
		Chromium					
		Cobalt					Γ

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

		NAME OF EEEI HENT STREAM! Efficient in Occor Ditch	Effluent in Open Ditch		Jeni Final	100	
		COME OF LITTORY	from Ammonia Storage		Effliant	, t	
		EFFLUENT STREAM TYPE:			Combined	per	
		TOXICITY TEST REQUIRED:	2		Yes	s	
ਹ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	Š	Semi-annually	nually	L
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180 days	ays	
	CHARACTERIZATION SI	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	terly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			60 days	ays	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	٩		٧		
		FREQUENCY OF SAMPLING:	2	٥	w	W	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		П		H	П
6	Total metals	Copper					
	(continued)	Lead				П	
		Molybdenum					
		Nickel					
		Silver			Ī		
		Strontium				Н	П
		Thallium					
		Vanadium		Γ	Г		
		Zinc		Γ			
10	10 Hydrides	Antimony	XXX				
		Arsenic	XXX		Г		
		Selenium	xxx		Γ	<u> </u>	
=	11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)				Н	
12	12 Mercury	Mercury			П	П	
4	Phenolics (4AAP)	Phenolics (4AAP)		П	П	Н	
						-	
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			П	Н	
		1,1,2-Trichloroethane					
		1,1-Dichloroethane					
		1,1-Dichloroethylene			П		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

		NAME OF EFFLUENT STREAM: Fiftuent in Open Ditch	Effluent in Onen Ditch		Plant	Plant Final	Γ
			from Ammonia Storage		Effluent	Jent	
		EFFLUENT STREAM TYPE:	OTCW		Combined	yined	
		TOXICITY TEST REQUIRED:	N _O		۶	Yes	
Ö	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	S	Semi-annually	nnual	_
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180	180 days	
	CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Q	Quarterly	
	CHARACTERIZATION	N SAMPLING MINIMUM INTERVAL:			9	60 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	2		2		
		FREQUENCY OF SAMPLING:	Σ	a	≥	3	≥
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
16	16 Volatiles, Halogenated	1,2-Dichlorobenzene					
	(continued)	1,2-Dichloroethane (Ethylene dichloride)					
		1,2-Dichloropropane					
		1,3-Dichlorobenzene					
		1,4-Dichlorobenzene				Г	
		Bromoform					
		Bromomethane					
		Carbon tetrachloride					
		Chlorobenzene					
		Chloroform					
		Chloromethane					
		Cis-1,3-Dichloropropylene					
		Dibromochloromethane					
		Ethylene dibromide					
		Methylene chloride					
		Tetrachloroethylene (Perchloroethylene)					
		Trans-1,2-Dichloroethylene					
		Trans-1,3-Dichloropropylene					
		Trichloroethylene					
		Trichlorofluoromethane					
		Vinyl chloride (Chloroethylene)					Γ

Semi-annually Quarterly Plant Final 180 days 60 days Combined <u>×</u> Effluent ş ۵ rom Ammonia Storage NAME OF EFFLUENT STREAM: Effluent in Open Ditch OTCW 800 None £ £ Σ EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: QUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: PARAMETERS TO BE ANALYZED Indeno(1,2,3-cd)pyrene m-Xylene and p-Xylene Dibenz(a,h)anthracene 5-nitro Acenaphthene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,h,i)perylene -Chloronaphthalene 2-Chloronaphthalene Benz(a)anthracene Benzo(a)pyrene Acenaphthylene Acenaphthene Fluoranthene Anthracene Camphene Chrysene o-Xylene Biphenyl Fluorene Benzene Styrene Toluene ANALYTICAL TEST GROUP 19 Extractables, Base Neutral 17 Volatiles, Non-Halogenated

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM: Effluent in Open Ditch	Effluent in Open Ditch		Plant Final	<u>a</u>	Γ
		from Ammonia Storage		Effluent	Ę	
	EFFLUENT STREAM TYPE:	OTCW		Combined	P	
	TOXICITY TEST REQUIRED:	No.		Yes		
CHARACTERIZATION SAMPLING	4G FREQUENCY (except for ATG 24):	None	Š	Semi-annually	ually	
CHARACTERIZATION	TION SAMPLING MINIMUM INTERVAL:			180 days	378	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None		Quarterly	Ą	
CHARACTERIZATION	TION SAMPLING MINIMUM INTERVAL:			80 days	84	
OUAL	QUALITY CONTROL MONITORING REQUIRED:	2		Ñ		
	FREQUENCY OF SAMPLING:	W	a	W	w	Z
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			Н	Н	П
					Н	
19 Extractables, Base Neutral	Indole					
(continued)	1-Methylnaphthalene					
	2-Methylnaphthalene				Н	
	Naphthalene				Н	
-	Perylene				H	
	Phenanthrene					
	Pyrene				\vdash	
	Benzyl butyl phthalate			Г		
-	Bis(2-ethylhexyl) phthalate			Ī	Н	
	Di-n-butyl phthalate				H	
	4-Bromophenyl phenyl ether					
	4-Chlorophenyl phenyl ether			-		
	Bis(2-chloroisopropyl)ether					П
	Bis(2-chloroethyl)ether				H	
	Diphenyl ether				H	
	2,4-Dinitrotoluene			Ī		
	2,6-Dinitrotoluene			Н	Н	
	Bis(2-chloroethoxy)methane				Н	
	Diphenylamine					
	N-Nitrosodiphenylamine					
	N-Nitrosodi-n-propylamine					
25 Solvent Extractables	Oil and grease	XXX		Ž	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

	NAME OF EFFLUENT STREAM: Effluent in Open Ditch	Effluent in Open Ditch	Plar	Plant Final	Γ
		from Ammonia Storage		Effluent	
	EFFLUENT STREAM TYPE:	OTCW	ဦ	Combined	
	TOXICITY TEST REQUIRED:	₽.		Yes	
CHARACTERIZATION SAMPLII	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	Semi-	Semi-annually	≥
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		18	180 days	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	ð	Quarterly	
CHARACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		9	60 days	
DOUBL	QUALITY CONTROL MONITORING REQUIRED:	2		2	
	FREQUENCY OF SAMPLING:	₽	M WT O	3	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
			-		
C21 Fluoride	Fluoride				Γ
			L		
C31 Sulphate	Sulphate				

O. Reg. 395/89, Sched. H.

TOXICITY TEST TOXICITY TEST JENCY (except for IPLING MINIMUM G FREQUENCY FOR G FREQUENCY FOR G FREQUENCY FOR G FREQUENCY OF METERS TO BE A METERS TO B METERS TO BE A METERS TO BE A METERS TO BE A METERS TO BE A METERS TO BE A METERS TO B METERS T	L		NAME OF EFFLUENT STREAM:		al E	Final Effluent	=
TOXICITY TEST CHARACTERIZATION SAMPLING FREQUENCY (except for CHARACTERIZATION SAMPLING MINIMUM CHARACTERIZATION SAMPLING FREQUENCY FOR CHARACTERIZATION SAMPLING MINIMUM OUALITY CONTROL MONITORING FREQUENCY OF FR			EFFLUENT STREAM TYPE:		Combined	P	
CHARACTERIZATION SAMPLING FREQUENCY (except for CHARACTERIZATION SAMPLING MINIMUM CHARACTERIZATION SAMPLING MINIMUM CHARACTERIZATION SAMPLING MINIMUM OUALITY CONTROL MONITORING FREQUENCY OF FALLYTICAL TEST GROUP PARAMETERS TO BE A FAMETOR			TOXICITY TEST REQUIRED:		Yes		
CHARACTERIZATION SAMPLING MINIMUM CHARACTERIZATION SAMPLING FREQUENCY FO CHARACTERIZATION SAMPLING MINIMUM OUALITY CONTROL MONITORING FREQUENCY OF F	S	IARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		Quarterly	terly	
CHARACTERIZATION SAMPLING FREQUENCY FO CHARACTERIZATION SAMPLING MINIMUM OUALITY CONTROL MONITORING FREQUENCY OF FREQUENCY		CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		60 days	ays	
CHARACTERIZATION SAMPLING MINIMUM QUALITY CONTROL MONITORING FREQUENCY OF FREQUENCY OF FREQUENCY OF FREQUENCY OF FREQUENCY OF FREQUENCY OF FREQUENCY OF Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Ammonia plus Ammonium Total Kjeldahi nitrogen Nitrate + Nitrite Nitrate + Nitrite Total phosphorus Specific conductance Specific conductance Suspended solids (TSS/VSS) Volatile suspended solids (VS Volatile suspended solids (VS Volatile suspended solids (VS Dedmium Chaminum Chaminum Chobalt Cooper		CHARACTERIZATION S.	AMPLING FREQUENCY FOR ATG 24:		Mor	Monthly	
ALYTICAL TEST GROUP PARAMETERS TO BE A Hydrogen ion (pH) Hydrogen ion (pH) Nitrogen Organic carbon Organic carbon Total Kjeldahl nitrogen Nitrate + Nitrite Total phosphorus Specific conductance Suspended solids (TSS/VSS) Volatile suspended solids (TSS Volatile suspended solids (TSS Volatile suspended solids (VS Berytlium Berytlium Chomium		CHARACTERIZATIC	SAMPLING MINIMUM		2 weeks	g ks	
Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Mitrogen Nitrogen Organic carbon Total Kjeldahl nitrogen Nitrate + Nitrite Total phosphorus Specific conductance Specific conductance Suspended solids (TSS/VSS) Volatile suspended solids (TSS Volatile suspended solids (VS Berytlium Berytlium Cadmium Chomium Chomium Chomium Chomium Chomium Chomium Chomium Cobolit Cooper		OUALITY	ONTROL		Yes	8	
Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Nitrogen Nitrogen Organic carbon Total Kjeldahl nitrogen Nitrate + Nitrite Nitrate + Nitrite Organic carbon Total phosphorus Specific conductance Specific conductance Suspended solids (TSS/VSS) Total phosphorus Total phosphorus Total phosphorus Total phosphorus Suspended solids (TSS/VSS) Volatile suspended solids (TSS/VSS) Total metals Berytlium Berytlium Cadmium Chromium Cobart Cobart			FREOUENCY	٥	≥	3	Σ
Hydrogen ion (pH) Nitrogen Organic carbon Specific conductance Suspended solids (TSS/VSS) Total metals	4	TEST	10		\neg		٦
Hydrogen ion (pH) Nitrogen Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals					7	7	٦
Nitrogen Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	က	Hydrogen ion (pH)	Hydrogen ion (pH)	×			T
Nitrogen Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals					1	Ī	T
Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	4 4		Ammonia plus Ammonium	××	7	1	T
Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals			Total Kjeldahl nitrogen	××	\top		
Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	4		Mission	7,7,7	T	T	T
Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals							
Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	5a	-	Dissolved organic carbon (DOC)		П	××	П
Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	4		Total cross of property (NOTE 1)		T	XXX	
Specific conductance Suspended solids (TSS/VSS) Total metals	3			L	T		
Specific conductance Suspended solids (TSS/VSS) Total metals	ဖ	Total phosphorus	Total phosphorus		П	XX	
Specific conductance Suspended solids (TSS/VSS) Total metals							
Suspended solids (TSS/VSS) Total metals	닏	Specific conductance	Specific conductance	×××			
Total metals	٠	1001×00±1	1901) opiloo popologija leed	*	T	T	T
Total metals	0	Suspended solids (199/V99)	Volatile suspended solids (VSS)		T	Τ	Τ
Total metals	L					Γ	
	ი	Total metals	Aluminum		П	XXX	П
Boron Cadmium Chromium Cobalt			Beryllium				XXX
Cadmium Chromium Cobalt Copper			Boron				×
Chromium Cobalt Conner			Cadmium		٦		ž
Copper			Chromium			1	××
Copper	_		Cobalt				×
			Copper			XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM:	Final Effluent	=
		EFFLUENT STREAM TYPE:	Combined	
		TOXICITY TEST REQUIRED:	Yes	
ပ်	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Quarterly	
	CHARACTERIZATION SAMPLING	IN SAMPLING MINIMUM INTERVAL:	60 days	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Monthly	
	CHARACTERIZATION	IN SAMPLING MINIMUM INTERVAL:	2 weeks	
	QUALITY	CONTROL MONITORING REQUIRED:	Yes	
		FREQUENCY OF SAMPLING:	w wt a	≥
۷	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		ı
6	Total metals	Lead		×
	(continued)	Molybdenum		X
		Nickel		ХX
		Silver		XX
		Strontium		XXX
		Thallium	î	XXX
		Vanadium	XXX	
		Zinc	XXX	
10	10 Hydrides	Antimony		XX
		Arsenic	xxx	
		Selenium	XXX	
Ξ	Chromium (Hexavalent) (NOTE 2)	2) Chromium (Hexavalent)	Î	X
12	Mercury	Mercury	XXX	
14	Phenolics (4AAP)	Phenolics (4AAP)	xxx	
		,		
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	Î	XXX
		1,1,2-Trichloroethane	Ŷ	XXX
		1,1-Dichloroethane	XXX	
		1,1-Dichloroethylene	XXX	
		1,2-Dichlorobenzene	_	XXX
_]		1,2-Dichloroethane (Ethylene dichloride)		XXX

	EFFLUENT STREAM TYPE:	Com	Combined	
	TOXICITY TEST REQUIRED:	>	Yes	
CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Õ	Quarterly	
CHARACTERIZATION SAMPLING	IN SAMPLING MINIMUM INTERVAL:	9	60 days	
CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Me	Monthly	
CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	2	2 weeks	
OUALITY	QUALITY CONTROL MONITORING REQUIRED:	>	Yes	
	FREQUENCY OF SAMPLING:	D TW	8	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
16 Volatiles, Halogenated	1,2-Dichloropropane			XXX
(continued)	1,3-Dichlorobenzene			XXX
	1,4-Dichlorobenzene		XXX	
	Bromoform			XXX
	Bromomethane			XXX
	Carbon tetrachloride		XXX	
	Chlorobenzene			XXX
	Chloroform		XXX	
	Chloromethane			XXX
	Cis-1,3-Dichloropropylene			XXX
	Dibromochloromethane			XXX
	Ethylene dibromide			XXX
	Methylene chloride			XXX
	Tetrachloroethylene (Perchloroethylene)		XXX	
	Trans-1,2-Dichloroethylene			XXX
	Trans-1,3-Dichloropropylene			XXX
	Trichloroethylene		XXX	
	Trichlorofluoromethane			XXX
	Vinyl chloride (Chloroethylene)			XXX
		+		
1 / Volatiles, Non-Halogenated	Benzere	+	brack	7
	Styrene	1		×
	Toluene	-		×
	o-Xylene	_		XXX
	m-Xylene and p-Xylene			XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

- 1
CHARACTERIZATION SAMPLING
SAMPLING FREQUENCY FOR ATG 24:
CHARACTERIZATION
CONTROL MONITORING
Acenaphthene
5-nitro Acenaphthene
Acenaphthylene
Anthracene
Benz(a)anthracene
Benzo(a)pyrene
Benzo(b)fluoranthene
Benzo(g,h,i)perylene
Benzo(k)fluoranthene
Biphenyl
Camphene
1-Chloronaphthalene
2-Chloronaphthalene
Chrysene
Dibenz(a,h)anthracene
Fluoranthene
Fluorene
Indeno(1,2,3-cd)pyrene
Indole
1-Methylnaphthalene
2-Methylnaphthalene
Naphthalene
Perylene
Phenanthrene
Pyrene

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

				NAME OF EFFLUENT STREAM:	FIDA	Final Effluent	_
				EFFLUENT STREAM TYPE:	Combined	peci	
				TOXICITY TEST REQUIRED:	λ,	Yes	
IARA	CHARACTERIZATION	ATIO	ATION SAMPLING FI	FREQUENCY (except for ATG 24):	Oua	Quarterly	
	CHAR	ACTE	RIZATION S	PLING FREG	ž	Monthly	
		CHAR	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	2 %	2 weeks	
			QUALITY		X	Yes	
				FREQUENCY OF SAMPLING: 1	WT 0	Μ	Σ
NALY	ANALYTICAL	TEST	GROUP	PARAMETERS TO BE ANALYZED			
19 Extra	Extractables,		Base Neutral	Benzyi butyi phthalate			XXX
(cont	(continued)			Bis(2-ethylhexyt) phthalate			XXX
				Di-n-butyl phthalate			XXX
				4-Bromophenyl phenyl ether			XXX
				4-Chlorophenyl phenyl ether			XXX
				Bis(2-chloroisopropyl)ether			XXX
				Bis(2-chloroethyl)ether			XXX
				Diphenyl ether			XXX
				2,4-Dinitrotoluene			XXX
				2,6-Dinitrotoluene			XXX
				Bis(2-chloroethoxy)methane			XXX
				Diphenylamine			XXX
				N-Nitrosodiphenylamine			XXX
				N-Nitrosodi-n-propylamine			XXX
20 Extra	ctables	. Acid	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol			XXX
				2,3,4,6-Tetrachlorophenol			XXX
				2,3,5,6-Tetrachlorophenol			XXX
				2,3,4-Trichlorophenol			XXX
				2,3,5-Trichlorophenol			XXX
				2,4,5-Trichlorophenol			XXX
				2,4,6-Trichlorophenol			XXX
				2,4-Dimethyl phenol			XXX
				2,4-Dinitrophenol			XXX
				2,4-Dichlorophenol			XXX

		NAME OF EFFLUENT STREAM:		Final Effluent	=
Ц		EFFLUENT STREAM TYPE:	Com	Combined	
		TOXICITY TEST REQUIRED:		Yes	
Ö	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		Quarterly	Γ
	CHARACTERIZATION SAMPLING	ON SAMPLING MINIMUM INTERVAL:		60 days	
L_	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly	
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks	
Ш	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	
		FREQUENCY OF SAMPLING:	WL 0	3	Σ
٩	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
20	Extractables, Acid (Phenolics)	2,6-Dichlorophenol			××
	(continued)	4,6-Dinitro-o-cresol			××
		2-Chlorophenol			×××
		4-Chloro-3-methylphenol			×××
		4-Nitrophenol			XXX
		m-Cresol			XXX
		o-Cresol			××
		p-Cresol			×××
		Pentachlorophenol			XXX
		Phenol		XXX	
23	Extractables, Neutral	1,2,3,4-Tetrachlorobenzene			×××
	-Chlorinated	1,2,3,5-Tetrachlorobenzene			XXX
		1,2,4,5-Tetrachlorobenzene			×××
	,	1,2,3-Trichlorobenzene			XXX
		1,2,4-Trichlorobenzene			XXX
		2,4,5-Trichlorotoluene		Î	××
		Hexachlorobenzene		4	XXX
_		Hexachlorobutadiene			XXX
		Hexachlorocyclopentadiene	-		XXX
		Hexachloroethane		î	XXX
_		Octachlorostyrene		_	XXX
J		Pentachlorobenzene	1	ا ا	XXX

SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: FREQUENCY FOR ATG 24: Mon QUALITY CONTROL MONITORING REQUIRED: ANALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Octachlorodibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total intrachlorinated dibenzo-p-dioxins Total intrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins		NAME OF EFFLUENT STREAM:	Final Effluent	uent
ARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: Y ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total and grease		EFFLUENT STREAM TYPE:	Combined	P
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: Y ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Chlorinated Dibenzo-p-dioxins And Dibenzo-p-dioxins And Dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins		TOXICITY TEST REQUIRED:	Yes	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: YACTICAL TEST GROUP PARAMETERS TO BE ANALYZED Chlorinated Dibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total sentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Quarterly	ηλ
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: YACURED TO BE ANALYZED Chlorinated Dibenzo-p-dioxins ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Chlorinated Dibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	60 days	S,
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 2 w QUALITY CONTROL MONITORING REQUIRED: Y. FREQUENCY OF SAMPLING: D TW ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Chlorinated Dibenzo-p-dioxins And Dibenzofurans Cotachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total setrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins	CHARACTERIZATION S	AMPLING FREQUENCY FOR ATG 24:	Monthly	ار ا
ALYTY CONTROL MONITORING REQUIRED: Y. FREQUENCY OF SAMPLING: D TW ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Chlorinated Dibenzo-p-dioxins and Dibenzofurans Cotachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total setrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total dipenzofurans Total tetrachlorinated dibenzofurans	CHARACTERIZATI	ON SAMPLING MINIMUM INTERVAL:	2 weeks	(S
FREQUENCY OF SAMPLING: D TW IALYTICAL TEST GROUP Chlorinated Dibenzo-p-dioxins and Dibenzofurans Charachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzofurans Total hexachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans	QUALIT	CONTROL MONITORING REQUIRED:	Yes	
Chlorinated Dibenzo-p-dioxins Chlorinated Dibenzo-p-dioxins and Dibenzofurans Cotachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total hexachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total diand grease		FREQUENCY OF SAMPLING:	-	Σ >
Chlorinated Dibenzo-p-dioxins and Dibenzofurans Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Oil and grease	TEST	PARAMETERS TO BE ANALYZED		
Chlorinated Dibenzo-p-dioxins and Dibenzofurans Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Oil and grease				
and Dibenzofurans Octachlorodibenzofuran Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Oil and grease	24 Chlorinated Dibenzo-p-dioxins	2,3,7,8-Tetrachlorodibenzo-p-dioxin		XXX
Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Oil and grease	and Dibenzofurans	Octachlorodibenzo-p-dioxin		XXX
Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Oil and grease		Octachlorodibenzofuran		XXX
Total heptachlorinated dibenzofurans Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total and grease		Total heptachlorinated dibenzo-p-dioxins		XXX
Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Oil and grease		Total heptachlorinated dibenzofurans		XXX
Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Total tetrachlorinated dibenzofurans Oil and grease		Total hexachlorinated dibenzo-p-dioxins		XXX
Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Solvent Extractables Oil and grease		Total hexachlorinated dibenzofurans		XXX
Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Solvent Extractables Oil and grease		Total pentachlorinated dibenzo-p-dioxins		XXX
Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans Solvent Extractables Oil and grease		Total pentachlorinated dibenzofurans		XXX
Total tetrachlorinated dibenzofurans Solvent Extractables Oil and grease		Total tetrachlorinated dibenzo-p-dioxins		XXX
Solvent Extractables Oil and grease		Total tetrachlorinated dibenzofurans		XXX
Solvent Extractables Oil and grease				
		Oil and grease	XXX	X
[27]Polychlorinated Biphenyls [PCBs (Total)	27 Polychlorinated Biphenyls	PCBs (Total)	XXX	X

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE J: NIAGARA PLANT (CYANAMID CANADA INC.)

XXX XXX ××× XXX XXX NAME OF EFFLUENT STREAM: Final Effluent to Whitty Creek Effluent to Hydro Canal XXX Semi-annually Semi-annually 180 days ×× XX ×× 180 days ₹ Combined XXX ≥ ×× XXX XXX ۵ ××× XXX XXX XXX XXX ××× XXX Σ Semi-annually Semi-annually ×× ××× XXX ××× ≥ Combined 180 days 180 days Yes ××× ≥ ×× XXX XXX **EFFLUENT STREAM TYPE:** TOXICITY TEST REQUIRED: FREQUENCY OF SAMPLING: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED: PARAMETERS TO BE ANALYZED Total organic carbon (TOC) (NOTE 1) Dissolved organic carbon (DOC) Volatile suspended solids (VSS) Total suspended solids (TSS) Ammonia plus Ammonium Total Kjeldahl nitrogen Specific conductance Hydrogen ion (pH) Total phosphorus Nitrate + Nitrite Total cyanide Aluminum Beryllium Chromium Cadmium Boron Suspended solids (TSS/VSS) ANALYTICAL TEST GROUP Specific conductance Hydrogen ion (pH) Total phosphorus 5a Organic carbon Total cyanide Total metals 4a Nitrogen 4 55 8 6

SCHEDULE J: NIAGARA PLANT (CYANAMID CANADA INC.)

		NAME OF EFFLUENI STREAM: Final Effluent to Whitty Creek Effluent to Hydro Canal	inal Efflue	of to	White	Creek		2		
l		EFFLUENT STREAM TYPE:	0	Combined	þe			Combined	8	
l		TOXICITY TEST REQUIRED:		Yes				Yes		
lä	CHARACTERIZATION SAMPLING	FREQUENCY	8	Semi-annually	ually			Semi-annually	กาบลไ	×
	CHARACTERIZATION SAMPLING	N SAMPLING MINIMUM INTERVAL:		180 days	۸s			180 days	Jays	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	& S	Semi-annually	nually			Semi-annually	nnual	_
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	_	180 days	Ys			180 days	Jays	
ı	OUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes				ž		
1		FREQUENCY OF SAMPLING:	ת ס	λL	*	Σ	٥	<u>}</u>	3	Σ
ا≼ا	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					٦	1	T	
				Н				1		
٦	Total metals	Cobalt		_		XXX				XX
	(continued)	Copper		_		XXX				XXX
		Lead	_			XXX				XXX
		Molybdenum				XXX				XXX
		Nickel	_	_		XXX		Ī		XXX
		Silver	_			xxx	Г			XXX
		Strontium	-	-		XXX				XXX
		Thallium	_	-		XXX				XXX
		Vanadium	- -	\vdash		XXX				XXX
		Zinc	-			xxx		П	П	XXX
ı				\vdash						
10	10 Hydrides	Antimony	_			×××				XXX
		Arsenic	-			XXX		П		XXX
		Selenium	_			XXX	П	П	П	XXX
1			_							
1-1	11 Chromium (Hexavalent) (NOTE 2)	2) Chromium (Hexavalent)				XXX				X
1				\dashv				1		-
l O	12 Mercury	Mercury			×××		1			X
1				7			1	1		1
4	Phenolics (4AAP)	Phenolics (4AAP)				×××	1	1		××
- 1				+			1	1		ŀ
6	19 Extractables, Base Neutral	Acenaphthene	-	1		XXX	1	1		××
		5-nitro Acenaphthene		_		XXX				×
		Acenaphthylene				XXX				XXX
		A - 1 - 1 - 1 - 1		ŀ		77.77	ľ	l	ľ	3

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE J: NIAGARA PLANT (CYANAMID CANADA INC.)

		NAME OF EFFLUENT STREAM: Final Effluent to Whith Creek Fiftuent to Hydro Canal	Final Effluent	o Whith	Creek	Ffluent	to Hvd	2	E
		EFFLUENT STREAM TYPE:	Comp	Combined		ၓ	Combined	ъ	
		TOXICITY TEST REQUIRED:	Ye	Yes			Yes		
CHARACTERIZATION SAMPLING CHARACTERIZATIO	SAMPLIN	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Semi-annua 180 days	Semi-annually 180 days		Ø	Semi-annually 180 days	nually	Γ.
CHARACTER	RIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-a	Semi-annually		S	Semi-annually	nally	Γ
CHARA	ACTERIZA	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	days			180 days	8	
	OUALI	QUALITY CONTROL MONITORING REQUIRED:	λ	Yes			ş		
		FREQUENCY OF SAMPLING:	o ¥L	*	≨	<u> </u>	<u>^</u>	*	≥
ANALYTICAL TEST GROUP	GROUP	PARAMETERS TO BE ANALYZED				Н	Н	Н	П
Cotractal Cond Control	Moutes	Donatalactoria			3	\dagger	+	╬	3
(continued)	8000	Велго(а)ругеле			XXX	\dagger	╁	¥×	₹X
		Benzo(b)fluoranthene			××	\dagger	\vdash	×	××
		Benzo(g,h,i)perylene			XXX	-	\vdash	×	XXX
		Benzo(k)fluoranthene			XXX	-	\vdash	×	XXX
		Biphenyl			XXX	┝	\vdash	ř	XXX
		Сатрнепе			XXX		-	×	XXX
		1-Chloronaphthalene			xxx		H	×	XXX
		2-Chloronaphthalene			XXX		_	X	XXX
		Сһуѕеле			XXX	H		X	XXX
		Dibenz(a,h)anthracene			xxx			X .	XXX
		Fluoranthene			XXX		Н	X	XXX
		Fluorene			xxx	-	H	×	XXX
		Indeno(1,2,3-cd)pyrene			XXX		Н	Χ	XXX
		Indole			XXX		Ц	X	XXX
		1-Methylnaphthalene			XXX		_	×	XXX
		2-Methylnaphthalene			XXX			X	XXX
		Naphthalene	3		xxx		-	X	XXX
		Perylene			XXX		_	×	XXX
		Phenanthrene			XXX	Н	_	X	XXX
		Ругеле			XXX			X	XXX
		Benzyl butyl phthalate						Н	
		Bis(2-ethylhexyl) phthalate					H	Н	
		Di-n-butyl phthalate							
		4-Bromophenyl phenyl ether					-	H	Γ

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE J: NIAGARA PLANT (CYANAMID CANADA INC.)

	NAME OF EFFLUENT STREAM: Final Effluent to Whitty Creek Effluent to Hydro Canal	Final Ef	luent to	Whitty	Creek	Efflue	ot to	lydro (Cana
	EFFLUENT STREAM TYPE:		Combined	peu			Combined	peu	
	TOXICITY TEST REQUIRED:		Yes	8			X		
CHARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	nually			Seni	Semi-annually	≥
CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	ays			8	180 days	
CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nually			Sem	Semi-annually	≥
CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	ays			8	180 days	
QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	8			_	ę Ž	
	FREQUENCY OF SAMPLING:	a	ž	*	Z	٥	≥	≥	₹
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
19 Extractables, Base Neutral	4-Chlorophenyl phenyl ether								
(continued)	Bis(2-chloroisopropyl)ether								
	Bis(2-chloroethyl)ether								
	Diphenyl ether								
	2,4-Dinitrotoluene								
	2,6-Dinitrotoluene								
	Bis(2-chloroethoxy)methane								
	Diphenylamine								
	N-Nitrosodiphenylamine								
	N-Nitrosodi-n-propylamine								
25 Solvent Extractables	Oil and grease			XXX				XXX	

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SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

L		NAME OF EFFLUENT STREAM:	Efflu	Effluent from	F	"	Effluent from	from	21	21° to	18" to	Γ
			Queen	Queen Lagoon	,		Old Lagoon	000	Pell	Creek S	Pell Creek Stanley Ave. Sewer	Sewer
		EFFLUENT STREAM TYPE:	Con	Combined			Combined	Ð	St	Storm	Storm	
		TOXICITY TEST REQUIRED:		Yes			Yes		_	2	2	
Ö	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi	Semi-annually	J,	S	Semi-annually	nually	Ž	None	None	Γ
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180	180 days			180 days	ays				
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi	Semi-annually	<u>-</u>	S	Semi-annually	inually	ž	None	None	
\perp	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	186	180 days			180 days	ays	-			1
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes			ž		-	92	2	
Ш		FREQUENCY OF SAMPLING:	D TW	3	Z	0	2	Α	M	W	Σ	
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	+	4		\sqcap			$ \cdot $			
			$\frac{1}{1}$	1		1	1	+	-	1		
၈	Hydrogen ion (pH)	Hydrogen ion (pH)	××	1		××	\dagger	\dagger	×	××	XXX	T
Sa	5a Organic carbon	Dissolved organic carbon (DOC)		XXX			Î	XXX	×	xxx	XXX	
				_				L				
S _b		Total organic carbon (TOC) (NOTE 1)		XXX			Î	XXX	×	×××	XXX	П
اــــــــــــــــــــــــــــــــــــــ	-		+	4			Ť	\dashv				
ဖ	Total phosphorus	Total phosphorus	+	XXX			Î	×××	×	×××	XXX	
			+				1	-	-			
^	Specific conductance	Specific conductance	xxx	\downarrow		××	1		×	XXX	XXX	
								_				
00	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX			XXX			×	XXX	XXX	
		Volatile suspended solids (VSS)		\downarrow			1	+	\perp	\top		
6	Total metals	Aluminum	+	×××		T	Ť	×××	×	×××	XXX	
		Beryllium	-	L	XXX			×	XXX	xxx	xxx	
		Boron			XXX			×	×××	×××	XXX	
		Cadmium			XXX			×	XXX	xxx	XXX	
		Chromium		XXX			î	XXX	X	XXX	XXX	
		Cobalt			XXX			×	X XXX	XXX	XXX	
		Copper			XXX			×	XXX XX	XXX	XXX	
		Lead			XXX			×	XXX XX	XXX	XXX	
		Molybdenum			×			×	XXX	XXX	XXX	
		Nickel			XXX			×	(X XXX	XXX	XXX	
		Silver			XXX			×	CX XXX	XXX	XXX	

SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM:	E	Effluent from	E	_	Effluent from	t from	21° to	18" to	to
			Que	Queen Lagoon	5		Old Lagoon	noot	Pell C	Pell Creek Stanley Ave. Sewer	Sewer
		EFFLUENT STREAM TYPE:	ŭ	Combined			Combined	peui	Storm	m Storm	ε
		TOXICITY TEST REQUIRED:		Yes			Yes	5	2	2	
ᇙ	CHARACTERIZATION SAMPLING	G FREQUENCY (except for ATG 24):	Sei	Semi-annually	ally		Semi-a	Semi-annually	None		
	CHARACTERIZATIC	ION SAMPLING MINIMUM INTERVAL:	-	180 days			180 days	lays			
	CHARACTERIZATION S.	SAMPLING FREQUENCY FOR ATG 24:	Sei	Semi-annually	ally		Seml-a	Semi-annually	None	None	
	-	ION SAMPLING MINIMUM INTERVAL:	-	180 days			180 days	Jays			
l		TY CONTROL MONITORING REQUIRED:		Yes			ž	٥	2	2	
		FREQUENCY OF SAMPLING:	7	W WL	∑	٥	W.	_ ≥	∑	Σ	
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	\vdash	_							
Γ			_	_	_						
6	Total metals	Strontium		\vdash	XXX	×		Ê	XXX XXX	XXX	L
	(continued)	Thallium			XXX	×		^	xxx xxx	XXX	L
		Vanadium			XXX	×		^	xxx xxx	XXX	L
		Zinc		XXX	×			XXX	XXX	XXX	Ų
Ξ	Chromium (Hexavalent) (NOTE 2)	2) Chromium (Hexavalent)		XXX	×			xxx	XXX	XXX	Ļ
					L	_					
4	4 Phenolics (4AAP)	Phenolics (4AAP)		\vdash	XXX	×		ŕ	xxx		
				Н	Ц						
5	Solvent Extractables	Oil and grease		XXX	×			XXX	XXX	XXX	L

SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM:	: 10° at	12" from	12" from
1			Manhole #1	Fesic Building	Manhole #1 Fesic Building South Storage Building
		EFFLUENT STREAM TYPE:	: Storm	Storm	Storm
		TOXICITY TEST REQUIRED:	QV :	οN	No
ပြ	CHARACTERIZATION SAMPLING	REQUENCY	euoN :	None	None
١	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:			
	CHARACTERIZATION :		None:	None	None
ŀ	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:			
	QUALITY	Y CONTROL MONITORING REQUIRED:	QV :	QV V	S.
		FREQUENCY OF SAMPLING:	W	Σ	¥
⋖	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	xxx	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)	xxx	xxx	xxx
20		Total organic carbon (TOC) (NOTE 1)	xxx	×××	XXX
ω	Total phosphorus	Total phosphorus	xxx	×××	xxx
1-1	Specific conductance	Specific conductance	xxx	xxx	XXX
ω	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)	×××	×××	×××
0	Total metals	Aluminum	xxx	xxx	xxx
		Beryllium	×××	×××	xxx
		Boron	xxx	xxx	xxx
		Cadmium	XXX	xxx	XXX
		Chromium	xxx	xxx	xxx
		Cobalt	xxx	xxx	xxx
		Copper	XXX	xxx	XXX
		Lead	xxx	xxx	XXX
		Molybdenum	xxx	xxx	XXX
		Nickel	XXX	xxx	XXX
		Silver	xxx	xxx	XXX

SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION) EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

	NAME OF EFFLUENT STREAM:	10" at	12" from	12" from
		Manhole #1	Fesic Building	South Storage Building
	EFFLUENT STREAM TYPE:	Storm	Storm	Storm
	TOXICITY TEST REQUIRED:	٩	S.	No.
HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	None	None
CHARACTERIZATIC	IN SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION S.	AMPLING FREQUENCY FOR ATG 24:	None	None	None
CHARACTERIZATIC	IN SAMPLING MINIMUM INTERVAL:			
QUALITY	CONTROL MONITORING REQUIRED:	2	2	٩
	FREQUENCY OF SAMPLING:	Σ	Σ	×
NALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals	Strontium	×××	xxx	XXX
(continued)	Thallium	XXX	xxx	XXX
	Vanadium	XXX	xxx	XXX
	Zinc	XXX	xxx	XXX
Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)	×××	XXX	xxx
14 Phenolics (4AAP)	Phenolics (4AAP)			
Solvent Extractables	Oil and grease	xxx	xxx	XXX
	CHARACTERIZATION SAMPLING CHARACTERIZATIC CHARACTERIZATION S CHARACTER	SAMPLING FREQUE TERIZATION SAMPL SATION SAMPLING OUALITY CONTRO FROUP FROUP Strontium Thallium Vanadium Zinc Oli and gre Oil and gre	EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: SAMPLING FREQUENCY (except for ATG 24): :TERIZATION SAMPLING MINIMUM INTERVAL: GUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING: FREQUENCY OF SAMPLING: FREQUENCY OF SAMPLING: Thallium Vanadium Zinc (i) (NOTE 2) Chromium (Hexavalent) Phenolics (4AAP) Oil and grease	EFFLUENT STREAM TYPE: Storm TOXICITY TEST REQUIRED: No SAMPLING FREQUENCY (except for ATG 24): None :TERIZATION SAMPLING MINIMUM INTERVAL: CATION SAMPLING MINIMUM INTERVAL: COUALITY CONTROL MONITORING REQUIRED: No FREQUENCY OF SAMPLING: No FREQUENCY OF SAMPLING: NO FREGUENCY OF SAMPLING: NO FREGUENCY OF

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE L: NIAGARA FALLS PLANT (WASHINGTON MILLS LIMITED)

		NAME OF EFFLUENT STREAM:		Final Effluent	Storm Water Effluent
		EFFLUENT STREAM TYPE:	Combined	peuic	Storm
		TOXICITY TEST REQUIRED:	Yes	2	£
ပ	CHARACTERIZATION SAMPLING		Semi-a	Semi-annually	None
	CHARACTERIZATION SAMPLING	ON SAMPLING MINIMUM INTERVAL	180	180 days	
	CHARACTERIZATION S	SAMPLING FREQUENCY FOR ATG 24:	Semi-a	Semi-annually	None
- 1	CHARACIERIZATION	SAMPLING MINIMUM	180	180 days	
ŀ	OUALIT		Yes	S	SP.
		FREQUENCY OF SAMPLING:	D TW	M	≥
V	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		_	
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX		XXX
				_	
5a	Organic carbon	Dissolved organic carbon (DOC)		XXX	XXX
20		Total organic carbon (TOC) (NOTE 1)		XXX	xxx
Θ	Total phosphorus	Total phosphorus		XXX	XXX
~	Specific conductance	Specific conductance	xxx		XXX
H					
ω	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	-	XXX
		Volatile suspended solids (VSS)			
6	Total metals	Aluminum		XXX	xxx
		Beryllium		XXX	xxx
		Boron		XXX	xxx
		Cadmium		XXX	XXX
		Chromium		XXX	
		Cobalt		XXX	
		Copper		XXX	XXX
		Lead		XXX	XXX
		Molybdenum		XXX	XXX
		Nickel		XXX	XXX
		Silver		XXX	XXX
		Strontium		AAA	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE L: NIAGARA FALLS PLANT (WASHINGTON MILLS LIMITED)

Storm Water Effluent Storm None 802 ××× XXX XXX ××× ×× 2 £ Σ ××× XXX XXX ××× Σ Semi-annually Final Effluent Semi-annually XXX 180 days 180 days ≥ Combined Yes XXX 2 ×× ۵ FREQUENCY OF SAMPLING: NAME OF EFFLUENT STREAM: EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: QUALITY CONTROL MONITORING REQUIRED: CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent) Oil and grease Vanadium Sulphate Thallium Chloride Zinc ANALYTICAL TEST GROUP Solvent Extractables Total metals (continued) IC1 + Chloride K3+ Sulphate 25

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SCHEDULE M: NIPISSING SITE (ETI EXPLOSIVES TECHNOLOGIES INTERNATIONAL (CANADA) LTD.) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM:	Discharge	Effluent in	Effluent in	Effluent in
\Box			at Weir	West Storm Ditch	Cooks Creek	West Storm Ditch Cooks Creek Beaver Pond Ditch
		EFFLUENT STREAM TYPE:	MOTO	Storm	Storm	Storm
		TOXICITY TEST REQUIRED:	Yes	2	2	2
Ü	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	None	None	None
	CHARACTERIZATION	ARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	CHARACTERIZATION S.	TERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	QUALITY	CONTROL MONITORING REQUIRED:	2	2	2	2
		FREQUENCY OF SAMPLING:	¥	Σ	Σ	Σ
_	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	XXX	XXX	XXX
1						
4	Nitrogen	Ammonia plus Ammonium	XXX	XXX	XXX	XXX
	7	Total Kjeldahl nitrogen	XXX	XXX	XXX	XXX
		ł				
4		Nitrate + Nitrite	XXX	xxx	xxx	XXX
5a	5a Organic carbon	Dissolved organic carbon (DOC)	XXX	XXX	XXX	XXX
ည		Total organic carbon (TOC) (NOTE 1)	XXX	xxx	XXX	XXX
ဖ	Total phosphorus	Total phosphorus	XXX	xxx	xxx	XXX
7	Specific conductance	Specific conductance	xxx	XXX	XXX	XXX
	_					
∞	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX	XXX	XXX
╛		Volatile suspended solids (VSS)				

O. Reg. 395/89, Sched. M.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE M: NIPISSING SITE (ETI EXPLOSIVES TECHNOLOGIES INTERNATIONAL (CANADA) LTD.)

EFFLUENT STREAM TYPE: OTCW TOXICITY TEST REQUIRED: Yes Norse RACTERIZATION SAMPLING MINIMUM INTERVAL: FRIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY FOR ATG 24: Norse RACTERIZATION SAMPLING MINIMUM INTERVAL: FREQUENCY FOR ATG 24: Norse FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG 24: NORSE FREQUENCY FOR ATG			NAME OF EFFLUENT STREAM:	Discharge	Effluent in	Effluent in	Effluent in
TOXICITY TEST REQUIRED: Yes TOXICITY TEST REQUIRED: Yes Nore RACTERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FERIZATION SAMPLING MINIMUM INTERVAL: FORCERIZATION SAMPLING: M FREQUENCY OF SAMPLING: M FREQUENCY OF SAMPLING: M Aluminum AXXX Cobalt C				at Weir	West Storm Ditch	Cooks Creek	Beaver Pond Ditch
TOXICITY TEST REQUIRED: Yes No SAMPLING FREQUENCY (except for ATG 24): None RACTERIZATION SAMPLING MINIMUM INTERVAL: GUALITY CONTROL MONITORING REQUIRED: No FREQUENCY OF SAMPLING: M T GROUP FREQUENCY OF SAMPLING: M FREQUENCY OF SAMPLING: M FREQUENCY OF SAMPLING: M FREQUENCY OF SAMPLING: M Aluminum XXXX Boron Cadmium XXX Cobalt XXX Nickel Sirontium Chromium (Hexavalent) XXX Cinc Coll and crease XXX Coll and crease XXX Coll and crease				OTCW	Storm	Storm	Storm
PARAMETERS TO BE ANALYZED T GROUP T G	1		TOXICITY TEST REQUIRED:	Yes	Q.	No.	Q
FERIZATION SAMPLING MINIMUM INTERVAL: RACTERIZATION SAMPLING FREQUENCY FOR ATG 24: None RACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: No FREQUENCY OF SAMPLING: M FREQUENCY OF SAMPLING: M Aluminum XXX Cadmium XXX Cobalt XXX Cobalt XXX Copper XXX Copper XXX Copper XXX Copper XXX Copper XXX Copper XXX Icad Molybdenum XXX Nickel XXX Silver XXX Silver XXX Thallium XXX Thallium XXX Thallium XXX Coll and crease XXX Zinc XXX Zinc XXX Coll and crease XXX Coll and crease XXX XXX Coll and crease XXX XXX Coll and crease XXX	0	Z		None	None	None	None
RACTERIZATION SAMPLING FREQUENCY FOR ATG 24: RACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING: MAINMUM ALUMINUM ALUMINUM AXXX Cadmium Cobalt Cobalt Cobalt Copper Cobalt Copper Molybdenum XXX Copper Aluminum XXX Copper Cobalt Copper XXX Copper AXX Copper AXX Copper AXX Copper AXX Copper AXX Copper XXX Aluminum XXX Copper AXX Aluminum XXX Aluminum XXX Silver Silver Silver Axix Thallium XXX Thallium XXX Call and orease Coll and orease XXX Aluminum XXX	,	CHARACTERIZATIO	N SAMPLING MINIMUM INTERVAL:				
RACTERIZATION SAMPLING MINIMUM INTERVAL: OUALITY CONTROL MONITORING REQUIRED: No FREQUENCY OF SAMPLING: M T GROUP PARAMETERS TO BE ANALYZED Aluminum XXXX Beron Cadmium XXXX Cobalt Cobalt Copper XXX Cobper XXX Copper X	1	CHARACTERIZATION SA	MPLING FREQUENCY FOR ATG 24:	None	None	None	None
COUALITY CONTROL MONITORING REQUIRED: Nb		CHARACTERIZATIO	N SAMPLING MINIMUM INTERVAL:				
T GROUP PARAMETERS TO BE ANALYZED		QUALITY	CONTROL MONITORING REQUIRED:	ą	92	٩N	2
T. GROUP PARAMETERS TO BE ANALYZED			FREQUENCY OF SAMPLING:	Σ	2	Σ	¥
Aluminum	4	TEST	PARAMETERS TO BE ANALYZED				
Aluminum	1						
Beryllium	0	•	Aluminum	XXX	XXX	XXX	
Boron)	_	Beryllium	XXX	xxx	XXX	
Cadmium			Boron	XXX	XXX	XXX	
Chromium			Cadmium	XXX	XXX	XXX	
Cobalt			Chromium	XXX	xxx	XXX	
Copper			Cobalt	XXX	XXX	XXX	
Lead XXX Molybdenum XXX XX			Copper	XXX	XXX	XXX	
Molybdenum XXX Nickel XXX Silver XXX Strontium XXX Thallium XXX Vanadium XXX Zinc XXX Zinc XXX Zinc XXX Zinc XXX Zinc XXX			Lead	XXX	XXX	XXX	
Nickel			Molybdenum	XXX	XXX	XXX	
Silver Strontium XXX Thallium XXX Vanadium XXX Zinc Zinc Zinc Chromium (Hexavalent) XXX Alent) (NOTE 2) Chromium (Hexavalent) XXX XXX			Nickel	xxx	XXX	XXX	
Strontium XXX Thallium XXX Vanadium XXX Zinc XXX Zinc XXX Zinc XXX Alent) (NOTE 2) Chromium (Hexavalent) XXX			Silver	XXX	XXX	xxx	
Thallium XXX Vanadium XXX Zinc XXX Zanc XXX Alent) (NOTE 2) Chromium (Hexavalent) XXX Dil and grease XXX			Strontium	xxx	XXX	XXX	
Variability (NOTE 2) Chromium (Hexavalent) XXX XXX XXX XXX XXX XXX XXX XXX XXX X			Thallium	XXX	XXX	XXX	
Zinc XXX ralent) (NOTE 2) Chromium (Hexavalent) XXX			Vanadium	XXX	XXX	xxx	
ralent) (NOTE 2) Chromium (Hexavalent) XXX			Zinc	XXX	XXX	xxx	
ralent) (NOTE 2) Chromium (Hexavalent) XXX							
Ni and drease	[=]	Chromium (Hexav	Chromium (Hexavalent)	xxx	xxx	xxx	XXX
Ni and orease XXX							
Solo College	25	25 Solvent Extractables	Oil and grease	XXX	XXX	xxx	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE N: PORT MAITLAND PLANT (ALBRIGHT & WILSON AMERICAS INC.)

		NAME OF EFFLUENT STREAM:	Fina	Final Discharge	arge	Storm Culvert #1	Storm Culvert #1 Siddall Road Storm Ditch
		EFFLUENT STREAM TYPE:	0	Combined	¥	Storm	Storm
		TOXICITY TEST REQUIRED:		Yes		9	Q.
_	CHARACTERIZATION SAMPLING FREQUENCY CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Ser	Semi-annually 180 days	ually s	None	None
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Ser	Semi-annually	nally	None	None
- 1	CHARACTERIZATION	N SAMPLING MINIMUM INTERVAL:		180 days	_S		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		ΩL		٤	2
		FREQUENCY OF SAMPLING:	۵	<u>^</u>	∑ }	2	Ψ
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		+	\dashv		
				+	+		
e	Hydrogen ion (pH)	Hydrogen ion (pH)	××	+	+	XXX	XXX
	4a Nitrogen	Ammonia plus Ammonium	-	+	XXX	XXX	XXX
		Total Kjeldahl nitrogen		\vdash	XXX		xxx
				H			
\$		Nitrate + Nitrite		\dashv	XXX	XXX	XXX
		CCC		+	1	32,3	2
	5a Organic carbon	Dissolved organic carbon (DOC)	\dagger	XXX	<u> </u>	XXX	XXX
S		Total organic carbon (TOC) (NOTE 1)		XX	×	xxx	XXX
				+	\dashv		
	6 Total phosphorus	Total phosphorus	××	+	+	XXX	XXX
	Specific conductance	Specific conductance	×××	H	H	XXX	XXX
	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	+	+	xxx	xxx
		Volatile suspended solids (VSS)		+	4		
6	Total metals	Aluminum	T	×	xxx	XXX	XXX
		Beryllium		H	XXX	XXX	XXX
_		Boron			XXX	XXX	XXX
		Cadmium		1	XXX	XXX	XXX
_		Chromium		L	XXX	XXX	XXX
		Cobalt			XXX	XXX	XXX
$\overline{}$		Copper			×××	XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE N: PORT MAITLAND PLANT (ALBRIGHT & WILSON AMERICAS INC.)

	NAME OF EFFLUENT STREAM:	Final Discharge		Storm Culvert #1	Storm Culvert #1 Siddall Road Storm Ditch
	EFFLUENT STREAM TYPE:	Combined		Storm	Storm
	TOXICITY TEST REQUIRED:	Yes		2	2
CHARACTERIZATION SAMPLING	ACTERIZATION SAMPLING MINIMUM INTERVAL:	Semi-annually 180 days	,	None	None
CHARACTERIZATION S.	RIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	≥	None	None
CHARACTERIZATIC	ACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days			
QUALITY	QUALITY CONTROL MONITORING REQUIRED:	Yes		٩V	9
	FREQUENCY OF SAMPLING:	W WT Q	Σ	2	*
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
Total Metals	Lead		XXX	XXX	XXX
(continued)	Molybdenum		XXX	XXX	XXX
	Nickel		XXX	XXX	XXX
	Strontium		XXX	XXX	XXX
	Silver		XXX	XXX	XXX
	Thallium		XXX	XXX	xxx
	Vanadium		XXX	XXX	XXX
	Zinc		XXX	xxx	XXX
Chromium (Hexavalent) (NOTF 2)	lent) (NOTF 2) Chromium (Hexavalent)		××	XXX	XXX
12 Mercury	Мөгсигу	XXX		XXX	XXX
	10440		3	>>>	***
Phenolics (4AAP)	Phenolics (4AAP)		~~		YYY
OF Column Future at the Column of the Column	وعوميم ليمد إن	XXX		XXX	XXX

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SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

L		NAME OF EFFICIENT STREAM	L	Final Effluent	
L		FNT STREA		Combined	Ţ
		TOXICITY TEST REQUIRED:	L	Yes	Τ
<u>ਹ</u>	CHARACTERIZATION SAMPLING	SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	_
	CHARACIERIZATI	CHAMACIERIZATION SAMPLING MINIMUM INTERVAL:		180 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	<u>~</u>
	CHARACIERIZATI	CHIALITY CONTROL MONITORING PROMISES		180 days	T
L		FREDIENCY OF SAMPLING.	2	3	2
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	,		
			L	L	
၈	Hydrogen ion (pH)	Hydrogen ion (pH)	xxx		
48	Nitrogen	Ammonia plus Ammonium		XXX	
		Total Kjeldahl nitrogen		XXX	
4		Nitrate + Nitrite		XXX	
	_				
ę,	Organic carbon	Dissolved organic carbon (DOC)			XX
Ş		Total organic carbon (TOC) (NOTE 1)			XXX
ဖ	Total phosphorus	Total phosphorus	×××		П
_	Specific conductance	Specific conductance	×××	\prod	П
∞	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	××	$oxed{\Box}$	T
-		Volatile suspended solids (VSS)			П
6	Total metals	Aliminim	1	,	T
		Beryllium			××
		Boron			XXX
		Cadmium			XXX
		Chromium			XXX
	9	Cobalt			××
		Copper			XXX

SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.) EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

		NAME OF EFFLUENT STREAM:	Final Effluent	fluen	_
		EFFLUENT STREAM TYPE:	Combined	peq	
		TOXICITY TEST REQUIRED:	Yes		
ច	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Semi-annually	nual	
	CHARACTERIZATION	IN SAMPLING MINIMUM INTERVAL:	180 days	ays	
ľ	CHARACTERIZATION SA	SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	nuall	_
1	CHARACTERIZATION	SAMPLING MINIMUM	180 days	ays	
ı	OUALITY	CONTROL MONITORING	Yes	ç	
		FREQUENCY OF SAMPLING:	WL 0	*	Σ
₹I	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
٦	Total metals	peop	+	T	××
	(continued)	Molybdenum			××
		Nickel			×××
		Silver			××
		Strontium			××
		Thallium			×××
		Vanadium			×××
		Zinc	(XXX	
l					
2	Hydrides	Antimony			XXX
		Arsenic			XXX
- 1		Selenium		П	×
1					
=	Chromium (Hexavalent) (NOTE 2)	2) Chromium (Hexavalent)			XX
2	Mercury	Mercury	\prod	\prod	×
	Phenolics (4AAP)	Phenolics (4AAP)			××
9	Volatilae Halooenated	1 1 9 9. Tatrachinesethan		Ť	**
•		1,1,2-Trichloroethane		T	
		1,1-Dichloroethane			××
		1,1-Dichloroethylene			XXX
		1,2-Dichlorobenzene			XXX
		1,2-Dichloroethane (Ethylene dichloride)		Ĥ	XXX

SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.) EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

L		NAME OF EFFLUENT STREAM:		nal E	Final Effluent	
		EFFLUENT STREAM TYPE:		Combined	P _P	
		TOXICITY TEST REQUIRED:		Yes	s	
ប	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		mi-ar	Semi-annually	
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	days	
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		mi-ar	Semi-annually	_
\perp	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL.		180 days	aks	T
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Xes	2	
		FREQUENCY OF SAMPLING:	۵	≥	3	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
16	Volatiles, Halogenated	1,2-Dichloropropane				×××
	(continued)	1,3-Dichlorobenzene		Г	Ī	××
		1,4-Dichlorobenzene				××
		Bromoform				XXX
		Bromomethane			Ĥ	XXX
		Carbon tetrachloride				XXX
		Chlorobenzene				XXX
		Chloroform				××
		Chloromethane		Г		×××
		Cis-1,3-Dichloropropylene			Î	XXX
		Dibromochloromethane		П	î	XXX
		Ethylene dibromide			_	XXX
		Methylene chloride			Â	XXX
		Tetrachloroethylene (Perchloroethylene)			_	XXX
		Trans-1, 2-Dichloroethylene			Î	XXX
		Trans-1,3-Dichloropropylene			Î	XXX
		Trichloroethylene			2	XXX
		Trichlorofluoromethane			Î	XXX
		Vinyl chloride (Chloroethylene)			Î	XXX
1		c		1	Ť	
_	Voiatiles, Non-Halogenated	Велгеле		1	7	×
		Styrene			٦	XXX
		Toluene		,	Î	××
		o-Xylene			î	XXX
		m-Xylene and p-Xylene			^	XXX

EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.)

		NAME OF EFFLUENT STREAM:	İ	a E	Final Effluent	_
		EFFLUENT STREAM TYPE:		Combined	pec	
		TOXICITY TEST REQUIRED:		Yes		
ರ	CHARACTERIZATION SAMPLING	REGUENCY		i-an	Semi-annually	>
- 1		SAMPLING MINIMUM IN		္ဆါ	180 days	
	CHARACTERIZATION SA	SAMPLING FREQUENCY FOR ATG 24:		ni-an	Semi-annually	>
	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:	-	8	180 days	
	QUALITY	CONTROL MONITORING REQUIRED:		Yes	S	
		FREQUENCY OF SAMPLING:	٥	ξ	٧	Σ
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		\forall		
- 1				7		١
9	Extractables, Base Neutral	Acenaphthene		┪		
		5-nitro Acenaphthene				
		Acenaphthylene				
		Anthracene				
		Benz(a)anthracene		П		
		Велго(а)ругеле		Г		
		Benzo(b)fluoranthene				
		Benzo(g,h,i)perylene				
		Benzo(k)fluoranthene				
		Biphenyl				
		Camphene				
		1-Chloronaphthalene		П		
		2-Chloronaphthalene		П		
		Chrysene				
		Dibenz(a,h)anthracene				
		Fluoranthene		┪		
		Fluorene				
		Indeno(1,2,3-cd)pyrene				
		lndole		П		
		1-Methylnaphthalene				
		2-Methylnaphthalene		П		
		Naphthalene				
		Perylene		П		
		Phenanthrene				
		Ругеле		Г		

SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.) EFFLUENT MONITORING REGULATION . INORGANIC CHEMICAL SECTOR

ATG 24): 6 ATG 24): 6 ATG 24: 6 ATG	L		NAME OF EFFLUENT STREAM:	Final Effluent	fluent	Γ
TOXICITY TEST REQUIRED: New continued CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: BOUALITY CONTROL MONITORING RECUIRED: EXTRACTABLES TO BE ANALYZED EXTRACTABLES TO BE ANALYZED CONTINUED MINIMUM INTERVAL: EXIST GROUP EXTRACTABLES TO BE ANALYZED CHOROPHONY Phenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether BIS(2-ethorophenyl ether CHECOMING MINIMUM INTERVAL: BIS(2-ethorophenyl ether BIS(2-ethoroph			EFFLUENT STREAM TYPE:		рe	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING REQUIRED: ALYTICAL TEST GROUP EXTRACTABLES TO BE ANALYZED EXTRACTABLES TO BE ANALYZED EXTRACTABLES TO BE ANALYZED EXTRACTABLES TO BE ANALYZED DI-n-butyl phthalate DI-n-butyl			TOXICITY TEST REQUIRED:		,	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING FREQUENCY FOR SEQUENCY CHARACTERIZATION SAMPLING FREQUENCY FOR SEQUENCY CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days CHARACTERIZATION SAMPLING FOR THE ADDITY CONTINUE TO BE ANALYZED EXTRACTABLE, Base Neutral Benzyl butyl phthalate Din-butyl phthalate Bis(2-chlorosphenyl phenyl either Bis(2-chlorosphenyl phenyl either Bis(2-chlorosthyl) either Bis(2-chlorosthyl) either Bis(2-chlorosthyl) either Bis(2-chlorosthyl) either Bis(2-chlorosthyl) either CA-Dinitrotoluene Bis(2-chlorosthylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Diphenylamine Diphenylamine SA-Dichlorophenol CA-Dichlorophenol <u></u>	HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		nually		
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: Semi-annua CHARACTERIZATION SAMPLING MINIMUM INTERVAL: 180 days OUALITY CONTROL MONITORING REQUIRED: Yes FREQUENCY OF SAMPLING: D TW W FREQUENCY OF SAMPLING: D TW W W WITCAL TEST GROUP PARAMETERS TO BE ANALYZED Dinch-buly phthalate Din-buly phthalate Herophenyl phenyl ether Bis(2-cthorophenyl phenyl ether Bis(2-cthorophenyl phenyl ether Bis(2-cthoroethyl)ether Bis		CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		lays	
CHARACTERIZATION SAMPLING MINIMUM INTERPAL: 180 days OUALITY CONTROL MONITORING REQUIRED: Yes ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Extractables, Base Neutral Benzyl butyl phthalate (continued) Benzyl butyl phthalate Di-n-butyl phthalate 4-Bromopheryl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chlorotethyl)ether Bis(2-chlorotethyl)ether Diphenyl ether 2,4-Dinitrotoluene Bis(2-chlorotethyl)ether Diphenyl ether C,4-Dinitrotoluene Bis(2-chlorotethyl)ether Diphenylamine N-Nitrosodin-propylamine N-Nitrosodin-propylamine 2,3,4,6-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrophenol		CHARACTERIZATION S	AMPLING FREQUENCY FOR ATG 24:		nually	
Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Base Neutral Extractables, Acid (Phenolics) Ex		CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		ays	
FREQUENCY OF SAMPLING: D TW W ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Extractables, Base Neutral Benzyl butyl phthalate (continued) Bis(2-ethylhexyl) phthalate 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chlorosphenyl) phenyl ether Bis(2-chlorosphenyl) pether Bis(2-chlorosphenyl) pether Bis(2-chlorosthyl) ether C 2-4-Dinitrotoluene Bis(2-chloroethyl) ether Diphenyl ether Bis(2-chloroethyl) ether C 2-4-Dinitrotoluene Diphenyl ether Diphenyl ether C 2-3-4-Trichlorophenol C 2-3-4-Trichlorophenol C 2-4-Dinitrophenol C 2		OUALITY	CONTROL MONITORING REQUIRED:		Ş	
ALYTICAL TEST GROUP PARAMETERS TO BE ANALYZED Extractables, Base Neutral Bis(2-ethylhexyl) phthalate Di-n-butyl phthalate 4-Chlorophenyl phenyl ether Bis(2-chloroisopropyl)ether Bis(2-chloroithylether Diphenyl ether Diphenyl ether 2-4-Dinitrotoluene Bis(2-chloroethylymethane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine Diphenylamine Diphenylamine N-Nitrosodiphenylamine Diphenylamine			FREQUENCY OF SAMPLING:	a	3	Σ
Extractables, Base Neutral Bis(2-ethylhexyl) phthalate (continued) Bis(2-ethylhexyl) phthalate 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chlorosthyl)ether Diphenyl ether 2.4-Dinitrotoluene Bis(2-chloroethyl)ether 2.5-Dinitrotoluene Bis(2-chloroethyl)ether 2.4-Dinitrotoluene Bis(2-chloroethyl)ether Diphenyl ether 2.4-Dinitrotoluene N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine 2.3,4.5-Tetrachlorophenol 2,3,5.6-Tetrachlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dinitrophenol 2,4-Dinitrophenol	₹	MALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		H	
Extractables, Base Neutral Extractables, Base Neutral Bis(2-ethylhexyl) phthalate Di-n-butyl phthalate 4-Bromopheryl phenyl ether Bis(2-chloroisopropyl)ether Bis(2-chloroisopropyl)ether Diphenyl ether Bis(2-chloroethyl)ether Diphenyl ether Diphenyl ether Bis(2-chloroethyl)ether Diphenyl ether C4-Dinitrotoluene Bis(2-chloroethoxyl)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Diphenylamine N-Nitrosodin-propylamine Diphenylamine N-Nitrosodin-propylamine 2,3,5,6-Tetrachlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dinitrophenol 2,4-Dinitrophenol 2,4-Dinitrophenol						
(continued) Bis(2-ethylhexyl) phthalate 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chlorostopyl)lether Bis(2-chloroethyl)lether Bis(2-chloroethyl)lether C4-Dinitrotoluene Bis(2-chloroethoxyl)methane C5-Dinitrotoluene Bis(2-chloroethoxyl)methane Diphenyl amine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine S2-3-4-Dinitrotophenol C3-4-Frichlorophenol C3-4-Frichlorophenol C3-4-Frichlorophenol C3-4-Frichlorophenol C3-4-Frichlorophenol C3-4-Frichlorophenol C3-4-Dimethyl phenol C3-4-Dimethyl phenol C3-4-Dimethyl phenol C3-4-Dimethyl phenol	2		Benzyl butyl phthalate		×	×
Di-n-butyl phthalate 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chlorostopyl)ether Bis(2-chloroethyl)ether Diphenyl ether 2,4-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine S,3,4,5-Tetrachlorophenol 2,3,4-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dinitrophenol 2,4-Dinitrophenol		(continued)	Bis(2-ethylhexyl) phthalate		×	×
4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chloroisopropyl)ether Bis(2-chloroethyl)ether Bis(2-chloroethyl)ether Bis(2-chloroethyl)ether Choroethyl ether Choroethyl ether Choroethyl ether Choroethoxyl methane Bis(2-chloroethoxyl)methane Bis(2-chloroethoxyl)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Choroethoxylamine N-Nitrosodiphenylamine Choroethoxylamine N-Nitrosodiphenylamine Choroethoxylam			Di-n-butyl phthalate		×	×
4-Chlorophenyl phenyl ether Bis(2-chloroisopropyl)ether Bis(2-chloroethyl)ether Bis(2-chloroethyl)ether Chointrotoluene Bis(2-chloroethoxy)methane Chointrotoluene Bis(2-chloroethoxy)methane Chointrotoluene Bis(2-chloroethoxy)methane Chointrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Chointrosphenol Chointrosphenol Chointrophenol Chointrophenol Chointrophenol Chointrophenol Chointrophenol Chointrophenol Chointrophenol			4-Bromophenyl phenyl ether		×	X
Bis(2-chloroisopropyl)ether Bis(2-chloroethyl)ether Diphenyl ether 2,4-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine Sz3,4,5-Tetrachlorophenol Sz3,4,6-Tetrachlorophenol Sz3,5-Trichlorophenol Sz3,5-Trichlorophenol Sz3,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol Sz4,5-Trichlorophenol			4-Chlorophenyl phenyl ether		×	X
Bis(2-chloroethyl)ether Diphenyl ether 2.4-Dinitrophenol 2.6-Dinitrophenol Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine N-Nitrosodi-n-propylamine N-Nitrosodi-n-propylamine 2.3,4,5-Tetrachlorophenol 2.3,4,6-Tetrachlorophenol 2.3,5-Trichlorophenol 2.4,5-Trichlorophenol 2.4-Dimethyl phenol 2.4-Dimethyl phenol 2.4-Dimethyl phenol			Bis(2-chloroisopropyl)ether		×	XX
Diphenyl ether 2,4-Dinitrotoluene 2,6-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine 2,3,4,5-Tetrachlorophenol 2,3,4,5-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dinitrophenol			Bis(2-chloroethyl)ether		×	×
2,4-Dinitrotoluene 2,6-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine 2,3,4,5-Tetrachlorophenol 2,3,4,5-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dinitrophenol			Diphenyl ether		×	×
2,6-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodin-n-propylamine N-Nitrosodin-n-propylamine N-Nitrosodin-n-propylamine 2,3,4,5-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dinitrophenol			2,4-Dinitrotoluene		×	XX
Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine N-Nitrosodi-n-propylamine 2,3,4,5-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dinitrophenol			2,6-Dinitrotoluene		×	×
Diphenylamine N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine N-Nitrosodi-n-propylamine N-Nitrosodi-n-propylamine 2,3,4,5-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dimitrophenol			Bis(2-chloroethoxy)methane		×	X
N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimitrophenol 2,4-Dimitrophenol 2,4-Dinitrophenol			Diphenylamine		×	×
Extractables, Acid (Phenolics) 2.3.4.5-Tetrachlorophenol 2.3.4.6-Tetrachlorophenol 2.3.5.6-Tetrachlorophenol 2.3.5-Trichlorophenol 2.4.5-Trichlorophenol 2.4.6-Trichlorophenol 2.4.6-Trichlorophenol 2.4.6-Trichlorophenol 2.4.6-Trichlorophenol 2.4-Dimethyl phenol 2.4-Dimethyl phenol 2.4-Dinitrophenol	_		N-Nitrosodiphenylamine		×	×
Extractables, Acid (Phenolics) 2.3.4.5-Terrachlorophenol 2.3.4.6-Terrachlorophenol 2.3.5.6-Terrachlorophenol 2.3.5-Trichlorophenol 2.4.5-Trichlorophenol 2.4.5-Trichlorophenol 2.4.6-Trichlorophenol 2.4.6-Trichlorophenol 2.4.6-Trichlorophenol 2.4.5-Trichlorophenol 2.4.5-Trichlorophenol 2.4-Dinitrophenol 2.4-Dinitrophenol 2.4-Dinitrophenol			N-Nitrosodi-n-propylamine		Ť	×
Extractables, Acid (Phenolics) 2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,3,4-Trichlorophenol 2,3,4-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dimethyl phenol 2,4-Dinitrophenol						
ophenol ophenol nol nol nol nol	50		2,3,4,5-Tetrachlorophenol		×	×
nol nol nol nol nol nol nol nol nol nol			2,3,4,6-Tetrachlorophenol		×	×
100 I O I O I O I O I O I O I O I O I O I			2,3,5,6-Tetrachlorophenol		×	×
lool Nool			2,3,4-Trichlorophenol		×	×
lool Jo			2,3,5-Trichlorophenol		×	×
lol			2,4,5-Trichlorophenol		×	×
0			2,4,6-Trichlorophenol		×	×
			2,4-Dimethyl phenol		×	×
			2,4-Dinitrophenol		×	×
			2,4-Dichlorophenol		×	×

SCHEDULE O: PORT MAITLAND PLANT (INTERNATIONAL MINERALS AND CHEMICALS COMPANY (CANADA) LTD.) EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

١		MANUE OF PETITIONS OFFICE		1	1	
ı		NAME OF EFFLUENI SINEAM:		rinai Emoeni		T
1		EFFLUENT STREAM TYPE:	٥	Combined	3	
		TOXICITY TEST REQUIRED:		Yes		
ರ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	ď	Semi-annually	Invail	A
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	lays	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Š	Semi-annually	Innall	_
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	lays	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	eg.	
		FREQUENCY OF SAMPLING:	۵	≥	≯	Σ
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			П	
20	20 Extractables, Acid (Phenolics)	2,6-Dichlorophenol				XXX
	(continued)	4,6-Dinitro-o-cresol			ì	XXX
		2-Chlorophenol				XXX
		4-Chloro-3-methylphenol			ì	XXX
		4-Nitrophenol			Ĩ	XXX
		m-Cresol				XXX
		o-Cresol			ì	XXX
		p-Cresol			ì	XXX
		Pentachlorophenol			Ĩ	XXX
		Phenol				XXX
25	Solvent Extractables	Oil and grease			XXX	
ম	C21 Fluoride	Fluoride	XXX	П	П	
ង	S3∰Sulphate	Sulphate		XXX		

O. Reg. 395/89, Sched. O.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE P: SARNIA PLANT (CABOT CANADA LTD.)

		NAME OF EFFLUENT STREAM: Discharge from Filter Bed Pump Station near Kenny Street	Discharg	e fron	Filter Bo	d Pump Station near Kenny Street
		EFFLUENT STREAM TYPE:		Combined	ned	Emergency Overflow
		TOXICITY TEST REQUIRED:		Yes		No
ច	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	S	Semi-annually	nually	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	sλε	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	S	Semi-annually	nually	None
i	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		180 days	3ys	
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes		₽ 2
		FREQUENCY OF SAMPLING:	۵	ΛL	M W	at time of discharge
₹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		Н		
~	Total cyanide	Total cyanide		7	×××	XXX
ď	Hydronen ion (PH)	Hydrogen jon (PH)	XXX	t	+	XXX
ŀ	1	()		T	-	
48	Nitrogen	Ammonia plus Ammonium		r	xxx	XXX
		Total Kjeldahl nitrogen		Ĥ	xxx	XXX
				+		
원		Nitrate + Nitrite	t	7	×××	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)		Ĥ	xxx	XXX
				Ť		
S		Total organic carbon (TOC) (NOTE 1)		7	××	×××
w	Total phosphorus	Total phosphorus		$\dagger \uparrow$	×××	XXX
1	Specific conductance	Specific conductance	xxx	$\dagger \dagger$	+	XXX
α	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	\dagger	+	XXX
		Volatile suspended solids (VSS)		$\dagger\dagger$	H	
6	Total metals	Aluminum		Î	xxx	XXX
		Beryllium			XXX	XXX
	and the state of t	Boron			XXX	XXX J
		Cadmium			XXX	
	-	Chromium			XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE P: SARNIA PLANT (CABOT CANADA LTD.)

		NAME OF EFFLUENT STREAM: Discharge from Filter Bed Pump Station near Kenny Street	Discharge	from	-Ilter Bed	Pump Station near Kenny Street
1		EFFLUENT STREAM TYPE:	0	Combined	P	Emergency Overflow
1		TOXICITY TEST REQUIRED:		Yes		No
၂ပ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Sei	Semi-annually	ally	None
1	CHARACIERIZATION	CHARACIERIZATION SAMPLING MINIMUM INTERVAL:	18	160 days	1110	Nove
	CHARACIERIZATION SI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	9 -	180 days	S	2
Ĺ	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes		2
ı		FREQUENCY OF SAMPLING:	WL O	×	Σ.	at time of discharge
<	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	L	Н		
1				Н		
၈	Total metals	Cobalt		_	XXX	XXX
	(continued)	Copper	_		XXX	XXX
		Lead		H	XXX	xxx
	-	Molybdenum		H	XXX	xxx
		Nickel			XXX	xxx
		Silver		_	XXX	xxx
		Strontium		H	XXX	xxx
		Thallium	-	L	××	
		Vanadium		H	XXX	xxx
		Zinc	XXX	×		xxx
1						
I٢	10 Hydrides	Antimony		××	×	xxx
		Arsenic	_	H	××	xxx
		Selenium		_	XXX	xxx
ľ				L	L	
1-1	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)		XXX	×	xxx
1.9	9 Extractables, Base Neutral	Acenaphthene		_		
		5-nitro Acenaphthene		L		
		Acenaphthylene				
		Anthracene		H		
		Benz(a)anthracene		Н		
		Велго(а)ругеле				
		Benzo(b)fluoranthene		-		
		Benzo(g,h,i)perylene	-	-	_	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE P: SARNIA PLANT (CABOT CANADA LTD.)

	NAME OF EFFLUENT STREAM; Discharge from Filter Bed Pump Station near Kenny Street	Discharge from Filter Bec	Pump Station near Kenny Stree
	EFFLUENT STREAM TYPE:	Combined	Emergency Overflow
	TOXICITY TEST REQUIRED:	Yes	SA.
ON SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	None
RACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	
TERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	None
ARACIERIZA II	CHIZALION SAMPLING MINIMOM INTERVAL.	Vec	3
	FREQUENCY OF SAMPLING:	M W I	at time of discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
Extractables, Base Neutral	Benzo(k)fluoranthene		
	Biphenyl		
	Camphene		
	1-Chloronaphthalene		
	2-Chloronaphthalene		
	Chrysene		
	Dibenz(a,h)anthracene		
	Fluoranthene		
	Fluorene		
	Indeno(1,2,3-cd)pyrene		
	Indole		
	1-Methylnaphthalene		
	2-Methylnaphthalene		
	Naphthalene		
	Perylene		
	Phenanthrene		
	Pyrene		
	Benzyl butyl phthalate	XXX	xxx
	Bis(2-ethylhexyl) phthalate	XXX	xxx
	Di-n-butyl phthalate	XXX	
	4-Bromophenyl phenyl ether	XXX	xxx
	4-Chlorophenyl phenyl ether	XXX	xxx
	Bis(2-chloroisopropyl)ether	XXX	xxx
	Bis(2-chloroethyl)ether	XXX	xxx
	Dinhanyl ather	^^^	^^^

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE P: SARNIA PLANT (CABOT CANADA LTD.)

L		NAME OF EFFLUENT STREAM: Discharge from Filter Bed Pump Station near Kenny Street	Dischar	ge fro	m Filte	ar Bed F	Jump Station near Kenny Street
L		EFFLUENT STREAM TYPE:		Com	Combined		Emergency Overflow
		TOXICITY TEST REQUIRED:		Yes	38		2
Ö	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-a	Semi-annually	•	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days		
L	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-a	Semi-annually	_	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	98		2
		FREQUENCY OF SAMPLING:	a	2	≥	×	at time of discharge
٩	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	-				
L							
<u>-</u>	19 Extractables, Base Neutral	2,4-Dinitrotoluene				xxx	XXX
	(continued)	2,6-Dinitrotoluene				XXX	XXX
		Bis(2-chloroethoxy)methane				XXX	XXX
		Diphenylamine				XXX	XXX
		N-Nitrosodiphenylamine				XXX	XXX
		N-Nitrosodi-n-propylamine				XXX	XXX
25	25 Solvent Extractables	Oil and grease			XXX		XXX
Ci	IC1 Chloride	Chloride		XXX			XXX

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE Q: SARNIA PLANT (FIBERGLAS CANADA INC.)

		NAME OF EFFLUENT STREAM: Main Effluent to Cole Drain Scott Road Landfill	: Main E	ffluent	to Cole Drai	Scott Road Landfill
		EFFLUENT STREAM TYPE:		Combined	ined	Emergency Overflow
		TOXICITY TEST REQUIRED:		Yes	S	2
ਹ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-	Semi-annually	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		8	180 days	
	CHARACTERIZATION &	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-	Semi-annually	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180	180 days	
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		Yes	s	2
Ш		FREQUENCY OF SAMPLING:	٥	≥	∑ 3	at time of discharge
٧	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
7	Total cyanide	Total cyanide			XXX	XXX
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX			XXX
4a	Nitrogen	Ammonia plus Ammonium			XXX	XXX
		Total Kjeldahl nitrogen			XXX	XXX
4		Nitrate + Nitrite			xxx	XXX
5a	5a Organic carbon	Dissolved organic carbon (DOC)		×××		xxx
8		Total organic carbon (TOC) (NOTE 1)		××	\prod	xxx
ဖ	Total phosphorus	Total phosphorus			xxx	XXX
1		5	3			
1	Specific conductance	Specific conductance	XXX	1		XXX
80	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	×××			XXX
		Volatile suspended solids (VSS)				

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SCHEDULE O: SARNIA PLANT (FIBERGLAS CANADA INC.)

		NAME OF EFFLUENT STREAM: Main Effluent to Cole Drain	Main E	flluent	to Col	Drain	Scott Road Landfill
		EFFLUENT STREAM TYPE:		Com	Combined		[w
L		TOXICITY TEST REQUIRED:		۶	Yes		2
ြ	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):		Semi-	Semi-annually	>	None
L	CHARACTERIZATION SAME	DI ING FRED		Semi	Semi-annually		acon.
	CHARACTERIZATION	N SAMPLING MINIMUM INTERVAL:		180	180 days		
L	QUALITY	1 -	L	۶	Yes		2
L		FREQUENCY OF SAMPLING:	D	ΑL	≥	Σ	at time of discharge
\square	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
						3	2
9	lotal metals	Aluminum					YYY
		Boron				έ× ×	XXX
		Cadmium				××	xxx
		Chromium				×××	xxx
		Cobalt				××	XXX
		Copper				×××	xxx
		Lead				XXX	XXX
		Molybdenum				XXX	XXX
		Nickel				XXX	XXX
		Silver				XXX	XXX
		Strontium				XXX	XXX
		Thallium				XXX	XXX
		Vanadium				XXX	XXX
		Zinc				××	XXX
Ĕ	10 Hydrides	Antimony			×		XXX
		Arsenic				××	XXX
		Selenium				×××	xxx
L							
=	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)				××	xxx
긥	4 Phenolics (4AAP)	Phenolics (4AAP)	×				×××
<u>J</u>	u d				3		3
v	25 Solvent Extractables	Oil and grease			XX		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE R: SARNIA PLANT (PARTEK INSULATIONS LTD.)

L		NAME OF EFFLUENT STREAM:	Effluent in	Effluent in	ပြီ	Cooling Water	ater	Effluent from
			Eas	West Drain		Overflow Effluent		Raw Material Storage Area
		EFFLUENT STREAM TYPE:	_	Storm	1	Combined	т –	Storm
		TOXICITY TEST REQUIRED:	οN	QV.		Yes		QV.
ਹ	CHARACTERIZATION SAMPLING FREQUENCY (except for	G FREQUENCY (except for ATG 24):	None	None	8	Bi-monthly	λ	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			£	30 days		
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	ã	Bi-monthly	<u>~</u>	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			3	30 days		
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:	οN	Q.		Yes		٥N
		FREQUENCY OF SAMPLING:	M	Σ	T O	W	Σ	
Ā	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			H	Н	\prod	
ŀ	_			Т	+	+	\prod	
m	Hydrogen ion (pH)	Hydrogen ion (pH)	×××	×××	×××	+		XXX
Ŀ		A	3	33	\dagger	-∤3	Ţ	2
4	4a Mirogen	Animonia plus Ammonium	YYY	777	-	777	7	YYY
		Total Kjeldahl nitrogen	×××	××	+	××		XXX
					1	4		
₽		Nitrate + Nitrite	xxx	XXX	\dashv	××	×	XXX
						4		
5a	5a Organic carbon	Dissolved organic carbon (DOC)	xxx	×××	\dashv	XXX	×	XXX
1		TOTAL COLUMN	333	3	+	- ;],	
8		Lotal organic carbon (TOC) (NOTE 1)	XXX	XXX	\dagger	XXX		ХХХ
9	Total phosphorus	Total phosphorus	XXX	xxx		XXX	×	XXX
^	Specific conductance	Specific conductance	xxx	xxx	XXX	+		XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	xxx	xxx	×××	+		XXX
		Volatile suspended solids (VSS)						
			+					
6	Total metals	Aluminum	XXX	xxx	X	XXX		
	10	Beryllium	XXX	XXX		\vdash	XXX	
		Boron	XXX	XXX		-	XXX	
		Cadmium	XXX	XXX			XXX	
		Chromium	XXX	XXX			XXX	
_		Cobalt	XXX	XXX	_	<u> </u>	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE R: SARMA PLANT (PARTEK INSULATIONS LTD.)

Raw Material Storage Area Effluent from Storm 2 8 ××× ××× XXX XXX XXX ××× XXX ××× ×× 2 2 XXX XXX XXX XXX XXX XXX XXX ××× XXX XXX XXX XXX Overflow Effluent Σ Cooling Water Bi-monthly Bi-monthly XXX ××× 30 days XXX 30 days ₹ Combined Ž XXX ۵ East Storm Drain West Drain Effluent in Storm ××× XXX ××× XXX 8 XXX XXX XXX ××× XXX XXX XXX ×× XXX ×× ٥ £ £ Σ Effluent in Storm ××× XXX ×× XXX ××× ××× XXX ×× ××× ××× ××× XXX None 200 XXX ×× XXX XXX £ ₽≥ EFFLUENT STREAM TYPE: TOXICITY TEST REQUIRED: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: QUALITY CONTROL MONITORING REQUIRED: FREQUENCY OF SAMPLING: NAME OF EFFLUENT STREAM: CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24); CHARACTERIZATION SAMPLING MINIMUM INTERVAL CHARACTERIZATION SAMPLING MINIMUM INTERVAL PARAMETERS TO BE ANALYZED Chromium (Hexavalent) (NOTE 2)Chromium (Hexavalent) Phenolics (4AAP) Oil and grease Molybdenum Strontium Vanadium Antimony Thallium Selenium Mercury Sulphate Arsenic Copper Nickel Silver ead Zinc ANALYTICAL TEST GROUP Solvent Extractables 14 Phenolics (4AAP) Total metals (continued) 10 Hydrides 12 Mercury C3+ Sulphate 25 6

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

		NAME OF EFFLUENT STREAM:	Effluent from	Effluent from	Effluent from
			South Lagoon	#1 Lagoon	Chlorine Filling Unit
1		EFFLUENT STREAM TYPE:	Batch	Batch	OTCW
		TOXICITY TEST REQUIRED:	Yes	Yes	Yes
ြင်	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	Semi-annually	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	None
	CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	No	2	2
		FREQUENCY OF SAMPLING: during discharge discharge	during discharge	during discharge	¥
٧	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
~	Total cyanide	Total cyanide	XXX		
_ }					
က	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	XXX	XXX
4 a	Nitrogen	Ammonia plus Ammonium	×××	×××	
		Total Kjeldahl nitrogen	XXX	×××	
4		Nitrate + Nitrite	×××	×××	
5a	5a Organic carbon	Dissolved organic carbon (DOC)	XXX	×××	XXX
55		Total organic carbon (TOC) (NOTE 1)	XXX	xxx	XXX
	_				
ဖ	Total phosphorus	Total phosphorus	XXX	xxx	XXX
^	Specific conductance	Specific conductance	xxx	xxx	XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX	XXX
		Volatile suspended solids (VSS)			
0	Total metals	Aluminum	XXX	XXX	
		Beryllium	XXX	xxx	
		Boron	XXX	xxx	
		Cadmium	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

		NAME OF EFFLUENT STREAM:	Effluent from	Effluent from	Effluent from
			South Lagoon	#1 Lagoon	Chlorine Filling Unit
		EFFLUENT STREAM TYPE:	Batch	Batch	OTCW
		TOXICITY TEST REQUIRED:	SeX	Yes	Yes
၁	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	Semi-annually	Semi-annually	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	None
	CHARACTERIZATION	IN SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	OUALITY	OUALITY CONTROL MONITORING REQUIRED:	oN.	Q.	2
		FREQUENCY OF SAMPLING: during discharge during discharge	during discharge	during discharge	M
~	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
_1	_				
o	Total metals	Chromium	×××	xxx	
	(continued)	Cobalt	XXX	XXX	
		Copper	XXX	xxx	
		Lead	XXX	xxx	
		Molybdenum	XXX	xxx	
		Nickel	XXX	XXX	
		Silver	XXX	xxx	
		Strontlum	XXX	xxx	
		Thallium	XXX	xxx	
		Vanadium	XXX	xxx	
		Zinc	×××	xxx	
-	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)	xxx	xxx	
12	Mercury	Mercury	XXX		
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	XXX	xxx	
		1,1,2-Trichloroethane	XXX	xxx	
		1,1-Dichloroethane	XXX	xxx	
		1,1-Dichloroethylene	XXX	XXX	
		1,2-Dichlorobenzene	XXX	XXX	
		1,2-Dichloroethane (Ethylene dichloride)	XXX	XXX	
		1,2-Dichloropropane	XXX	XXX	
		1,3-Dichlorobenzene	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

		NAME OF EFFLUENT STREAM:	Effluent from	Effluent from	Effluent from
			South Lagoon	#1 Lagoon	Chlorine Filling Unit
		EFFLUENT STREAM TYPE:	Batch	Batch	OTCW
		TOXICITY TEST REQUIRED:	S9 A	Yes	Yes
ū	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Se	Semi-annually	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:		2	٩
		FREQUENCY OF SAMPLING: during discharge discharge	during discharge	during discharge	₽
۷	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
	16 Volatiles, Halogenated	1,4-Dichlorobenzene	XXX	xxx	
	(continued)	Bromoform	XXX	xxx	
		Bromomethane	XXX	xxx	
		Carbon tetrachioride	XXX	xxx	
		Chlorobenzene	XXX	xxx	
		Chloroform	XXX	xxx	
		Chloromethane	xxx	xxx	
		Cis-1,3-Dichloropropylene	XXX	xxx	
		Dibromochloromethane	XXX	xxx	
		Ethylene dibromide	XXX	XXX	
		Methylene chloride	XXX	xxx	
		Tetrachloroethylene (Perchloroethylene)	XXX	XXX	
		Trans-1,2-Dichloroethylene	XXX	xxx	
		Trans-1,3-Dichloropropylene	XXX	xxx	
		Trichloroethylene	XXX	XXX	
		Trichlorofluoromethane	XXX	XXX	
L		Vinyl chloride (Chloroethylene)	XXX	xxx	
17	17 Volatiles, Non-Halogenated	Велгеле	XXX	XXX	
		Styrene	XXX	XXX	
		Toluene	XXX	XXX	
		o-Xylene	XXX	XXX	
		m-Xvlene and p-Xvlene	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

- 1					
		NAME OF EFFLUENT STREAM:	Effluent from	Effluent from	Effluent from
			South Lagoon	#1 Lagoon	Chlorine Filling Unit
		EFFLUENT STREAM TYPE:	Batch	Batch	OTCW
		TOXICITY TEST REQUIRED:	Yes	Yes	Yes
_	ARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Semi-annually	Semi-annually	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Semi-annually	Semi-annually	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	2	92	2
		FREQUENCY OF SAMPLING: during discharge during discharge	during discharge	during discharge	2
	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
	23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene	XXX	xxx	
	-Chlorinated	1,2,3,5-Tetrachlorobenzene	XXX	xxx	
		1,2,4,5-Tetrachlorobenzene	XXX	xxx	
		1,2,3-Trichlorobenzene	xxx	xxx	
_		1,2,4-Trichlorobenzene	XXX	XXX	
_		2,4,5-Trichlorotoluene	XXX	xxx	
		Нехасногореизеле	XXX	xxx	
_		Hexachlorobutadiene	xxx	xxx	
_		Hexachlorocyclopentadiene	XXX	xxx	
		Hexachloroethane	xxx	xxx	
_		Octachlorostyrene	XXX	xxx	
		Pentachlorobenzene	XXX	XXX	
_					
	25 Solvent Extractables	Oil and grease	XXX	XXX	XXX
2	Solvent Extractables	Oil and grease	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

1		NAME OF EFFLUENT STREAM:		Effluent from Aluminum
			Chloride Building (East Wall	Chloride Building (East Wall) Chloride Building (South Wall)
		EFFLUENT STREAM TYPE:	OTCW	OTCW
		TOXICITY TEST REQUIRED:	Yes	Yes
ျပ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	euoN	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	OUALIT	QUALITY CONTROL MONITORING REQUIRED:	οN	2
		FREQUENCY OF SAMPLING:	ν	Σ
٧	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
2	Total cyanide	Total cyanide		
3	Hydrogen ion (pH)	Hydrogen ion (pH)	xxx	xxx
4a	Nitrogen	Ammonia plus Ammonium		
		Total Kjeldahl nitrogen		
₽		Nitrate + Nitrite		
1	Control of Control	Ciccion bouleasing	***	333
0	od Oganic carbon	Dissolved organic carbon (UCC)	***	VVV
જુ		Total organic carbon (TOC) (NOTE 1)	XXX	XXX
9	Total phosphorus	Total phosphorus	XXX	XXX
-	Specific conductance	Specific conductance	XXX	xxx
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	xxx
		Volatile suspended solids (VSS)		
0	Total metals	Aliminim		
		Bervllium		
		Boron		
		Cadmium		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

		NAME OF EFFLUENT STREAM:	Effluent from Aluminum Chloride Building (East Wall)	Elfluent from Aluminum Effluent from Aluminum Chloride Building (East Wall) Chloride Building (South Wall)
l		EFFLUENT STREAM TYPE:	OTCW	OTCW
		TOXICITY TEST REQUIRED:	Yes	Yes
O	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	None
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZATION	IN SAMPLING MINIMUM INTERVAL:		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	No	9
		FREQUENCY OF SAMPLING:	Σ	2
۹	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
6	Total metals	Chromium		
	(continued)	Cobalt		
		Copper		
		Lead		
		Molybdenum		
		Nickel		
		Silver		
		Strontium		
		Thallium		
		Vanadium		
		Zinc		
Ξ	11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)		,
12	12 Mercury	Мегсигу		
16	16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
		1,1,2.Trichloroethane		
		1,1-Dichloroethane		
		1,1-Dichloroethylene		
		1,2-Dichlorobenzene		
		1,2-Dichloroethane (Ethylene dichloride)		
		1,2-Dichloropropane		
		1,3-Dichlorobenzene		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

L		NAME OF EFFLUENT STREAM:	Effluent from Aluminum	Effluent from Aluminum
				Chloride Building (East Wall) Chloride Building (South Wall)
		EFFLUENT STREAM TYPE:	OTCW	OTCW
		TOXICITY TEST REQUIRED:	Yes	Yes
L	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
L	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	οN	N _O
		FREQUENCY OF SAMPLING:	Σ	M
~	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16	16 Volatiles, Halogenated	1,4-Dichlorobenzene		
	(continued)	Bromoform		
		Bromomethane		
		Carbon tetrachloride		
		Chlorobenzene		
		Chloroform		
		Chloromethane		
		Cis-1,3-Dichloropropylene		
		Dibromochloromethane		
		Ethylene dibromide		
		Methylene chloride		
		Tetrachioroethylene (Perchloroethylene)		
		Trans-1,2-Dichloroethylene		
		Trans-1,3-Dichloropropylene		
		Trichloroethylene		
		Trichlorofluoromethane		
		Vinyl chloride (Chloroethylene)		
17	17 Volatiles, Non-Halogenated	Benzene		
		Styrene		
		Toluene		
		o-Xylene		
		m-Xylene and p-Xylene		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

	NAME OF EFFLUENT STREAM: Effluent from Aluminum	Effluent from Aluminum	Effluent from Aluminum
		Chloride Building (East Wall)	Chloride Building (East Wall) Chloride Building (South Wall)
	EFFLUENT STREAM TYPE:	OTCW	OTCW
	TOXICITY TEST REQUIRED:	Yes	Yes
CHARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None
CHARACTERIZATION	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
OUALITY	QUALITY CONTROL MONITORING REQUIRED:	o _N	92
	FREQUENCY OF SAMPLING:	W	Σ
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
23 Extractables, Neutral	1,2,3,4-Tetrachlorobenzene		
-Chlorinated	1,2,3,5-Tetrachlorobenzene		
	1,2,4,5-Tetrachlorobenzene		
	1,2,3-Trichlorobenzene		
	1,2,4-Trichlorobenzene		
	2,4,5-Trichlorotoluene		
	Hexachlorobenzene		
	Hexachlorobutadiene		
	Hexachlorocyclopentadiene		
-	Hexachloroethane		
	Octachlorostyrene		
	Pentachlorobenzene		
25 Solvent Extractables	Oil and grease	XXX	xxx

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE T: THOROLD PLANT (THE EXOLON-ESK COMPANY OF CANADA LTD.)

		2		al Deavel-Ualite nuau
	EFFLUENT STREAM TYPE:		Combined	
	TOXICITY TEST REQUIRED:		Yes	
CHARACTERIZATION SAMPLING	REQUENCY		Semi-annually	
CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		180 days	
CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	Š	Semi-annually	
CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		180 days	
QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes	
	FREQUENCY OF SAMPLING:	D	W WT	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
3 Hydrogen ion (pH)	Hydrogen ion (pH)	×××		
5a Organic carbon	Dissolved organic carbon (DOC)	-	×××	
,				
95	Total organic carbon (TOC) (NOTE 1)		XXX	
6 Total phosphorus	Total phosphorus		XXX	
7 Specific conductance	Specific conductance	××		
Suspended solids (TSS/VSS)	Total suspended solids (TSS)	×××		
_	Volatile suspended solids (VSS)			
9 Total metals	Aluminum		XXX	
	Beryllium]		XXX
	Boron			XXX
	Cadmium			XXX
	Chromium			XXX
	Cobalt			XXX
	Copper			XXX
	Lead		1	XXX
	Molybdenum			XXX
	Nickel			XXX
	Silver			XXX
	Strontium			XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE T: THOROLD PLANT (THE EXOLON-ESK COMPANY OF CANADA LTD.)

		NAME OF EFFLUENT STREAM: 24" Outfall at Beaver-dams Road	24" Outf	all at Be	aver-dan	ns Road
l		EFFLUENT STREAM TYPE:		Comt	Combined	
		TOXICITY TEST REQUIRED:		χ	Yes	
ပ်	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	noually	
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	days	
	CHARACTERIZATION SA	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	noually	
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	days	
1	OUALITY	QUALITY CONTROL MONITORING REQUIRED:		λ	Yes	
		FREQUENCY OF SAMPLING:	a	M	×	Σ
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
6	Total metals	Thallium				XXX
	(continued)	Vanadium				XXX
		Zinc				XXX
=	11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)				XXX
25	25 Solvent Extractables	Oil and grease			XXX	

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

8				T		Τ	≥	П	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XX	XXX	XXX	XXX	XXX
of the	Ę		9	Ì	9		3	П	П	П	Ī	П	П	П	П	П	П					
River Pumphouse Runoff	Storm	N	None		None	2	2	П	\prod	Π	T	П	\prod	Π	Π	П	\prod					
Ě							0	П	\prod	Π	T	П	\prod	Π	\prod	\prod	П					
=				1	>	T	≥	П		П	T	П	П	П	\prod	Π	\prod		XXX	XXX	XXX	XXX
Sludge Pond #11	Combined	٥	Quarterly	en days	mi-annuall	oays	3	П	××	П				×××	×××	П	П					
969	Somo	Š	Ous	3	Semi-annually	2	≥			\prod		Π										
ซี					•,		٥			XXX	XXX	XXX	XXX			XXX	XXX	XXX				
¥	2		۱y		<u>~</u>		Σ								11				2.00	XXX	XXX	XXX
Millers Creek Final Discharge	Combined	Yes	Semi-annually	180 days	Semi-annually	Yes	≥	Ц	XXX					XXX	XXX	Ш	П					
	S	>	Semi-	2	Semi-	<u></u>	2	Ш		Ш		Ц	Ш		Ш	Ш	Ш		XXX			
						1	0	Ц		XXX	XXX	XXX	XXX	Ш	Ш	××	×××	XXX				_
NAME OF EFFLUENT STREAM:	EFFLUENT STREAM TYPE:	TOXICITY TEST REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	FREQUENCY OF SAMPLING:	PARAMETERS TO BE ANALYZED	Total cyanide	Hydrogen ion (pH)	Ammonia plus Ammonium	Total Kjeldahl nitrogen	Nitrate + Nitrite	Dissolved organic carbon (DOC)	Total organic carbon (TOC) (NOTE 1)	Total phosphorus	Specific conductance	Total suspended solids (TSS) Volatile suspended solids (VSS)	Aluminum	Beryllium	Boron	Cadminm
			HARACTERIZATION SAMPLIN	CHARACTERIZA	CHARACTERIZATION	CHAHACIEKIZA		ANALYTICAL TEST GROUP	Total cyanide	Hydrogen ion (pH)	4a Nitrogen			5a Organic carbon		Total phosphorus	Specific conductance	Suspended solids (TSS/VSS)	Total metals			
			ပ	١					7	6	4 a		4	Sa	Sb	9	-	ω	0			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

CARONING FREQUENT STREAM TYPE: Combined Combined Signm			NAME OF EFFLUENT STREAM:		Millers Creek Final Discharge	Creek	, g	Sin	Sludge Pond #11	# Pu	_	R.	River Pumphouse Runoff	phoug	•
None			EFFLUENT STREAM TYPE:		Combi	peu			Combi	peu			Stor	E	
Semi-annually			TOXICITY TEST REQUIRED:		Ϋ́	S			ž		L		Š		
Table Tabl	J	CHARACTERIZATION SAMPLING	REQUENCY		emi-a	Inually			Quar	terly			Non		
Carterior Sampling Note	1	CHARACIENIZATION	AND INC TOTOLISTICS TO SEE		2	SA	T.	ľ		2	\dagger				T
Carterian Sampling MINENAL; 180 days		CHARACIEMIZATION S	AMPLING FREQUENCY FOR AIG 24:		e-in-a	llan.		מ	em-a	Jan .	_		Š	_	
Chromium PARAMETERS TO BE ANALYZED	- 1	CHARACTERIZATION	ON SAMPLING MINIMUM INTERVAL:		<u>8</u>	days	1		180	ays	1	١			
CAROUP PARAMETERS TO BE ANALYZED TW W M D TW W W D TW W CAROUP CARO		QUALITY	CONTROL MONITORING REQUIRED:		Ϋ́	S			S N				å		
CAROUP PARAMETERS TO BE ANALYZED			FREQUENCY OF SAMPLING:		Σ	3	Σ	Q	2	3	Н	Н	≥	%	Σ
Chromium	1	TEST G	BE			T				7		\dashv	\exists		
Chromium KXX KXX Cobalt XXX XXX Lead XXX XXX Molybdenum XXX XXX Nickel XXX XXX Silver XXX XXX Vanadium XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Antimony XXX XXX Mercury XXX XXX Mercury XXX XXX Phenolics (4AAP) XXX XXX Phenolics (4AAP) XXX XXX											_	٦	-		
Cobalt XXX XXX Lead XXX XXX Molybdenum XXX XXX Nickel XXX XXX Silver XXX XXX Strontlum XXX XXX Vanadium XXX XXX Antimony XXX XXX Antimony XXX XXX Selenium XXX XXX Mercury XXX XXX Phenolics (4AAP) XXX XXX	Q	_	Chromium				XXX				XXX	_		Ŷ	XXX
Copper		(continued)	Cobalt				XXX			ĥ	XXX	\vdash	\vdash	ĥ	XXX
Lead XXX			Copper				XXX			ĥ	XX	H	\vdash	Î	XXX
Molybdenum			Lead				××	Г	r	r	××	┝	\vdash	广	XXX
Nickel XXX X			Molybdenum			XXX		Г		ſ	XX	H		Î	XXX
Silver XXX XXX Strontlum XXX XXX Vanadium XXX XXX Zinc XXX XXX Antimony XXX XXX Arsenic XXX XXX Selenium XXX XXX Mercury XXX XXX Phenolics (4AAP) XXX XXX			Nickel		Γ		××	Г	┢	r	XX			r	XXX
Strontium			Silver				XXX		-	Ê	ХX	\vdash		Î	XXX
Thallium XXX			Strontium		1		XXX			4	СХХ		-	Ŷ	XXX
Vanadium XXX XXX Zinc XXX XXX Antimony XXX XXX Arsenic XXX XXX Selenium XXX XXX Mercury XXX XXX Phenolics (4AAP) XXX XXX			Thallium				XXX				ХX	\vdash	H	î	XXX
Zinc XXX			Vanadium				XXX			1	ХX	Н	H	Ŷ	XXX
Antimony XXX XXX XXX XXX XXX XXX XXX XXX XXX X	- 1		Zinc	15		XX			Н	Î	XX	Н		Ĥ	XXX
Antimony XXX	- 1			1				П				\dashv			
Arsenic XXX	_	0 Hydrides	Antimony				XXX		-	_	CXX			î	XXX
Selenium XXX			Arsenic				XXX			Î	CXX			Â	XXX
alent) (NOTE 2) Chromium (Hexavalent) XXX XXX XXX XXX XXX XXX XXX XXX XXX X	- 1		Selenium				XXX			Î	XX	\vdash			XXX
alent) (NOTE 2) Chromium (Hexavalent) Mercury Mercury XXX XXX XXX XXX Phenolics (4AAP)	ı													_	
Mercury XXX XXX XXX XXX XXX XXX XXX XXX XXX X		Chromium (Hexavalent)	Chromium (Hexavalent)		1		×	1	1	Î	××	\dashv	1	Ť	XXX
Mercury XXX XXX XXX XXX XXX XXX XXX XXX XXX X	- 13				1	1		1	†	†	+	\dagger	\dagger	+	
Phenolics (4AAP)	-1	2 Mercury	Mercury				× ×	1	\dagger	7	×	+	\dagger	7	××
	1-	4 Phenolics (4AAP)	Phenolics (4AAP)			ž	T	T	t	ŕ	×	T	t	ŕ	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

<u> </u>		NAME OF EFFLUENT STREAM:		Millers Creek	Creek		Sin	Sludge Pond #11	and #1	-	Rive	River Pumphouse	hous	6
			ų.	Final Discharge	charg							Runoff	#	
لـ		EFFLUENT STREAM TYPE:		Combined	Dec.			Combined	ined	\vdash		Storm	_ ا	
		TOXICITY TEST REQUIRED:		Yes				ž		\vdash		ટ		
<u>ပ</u>	CHARACTERIZATION SAMPLING	SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	nually			S	Quarterly	H		Non		
╝	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	ays			60 days	ays					
	CHARACTERIZATION S.	RIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	nually		"	Semi-annually	nually	H		S S		
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	ays			180 days	Jays					
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:		Yes				ટ		-		ž		Γ
		FREQUENCY OF SAMPLING:	٥	2	3	≥	0	2	3	Σ	1	2	≥	≥
1	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							T	╀	+			Γ
				-			Г		T	\vdash	\vdash	╁	t	T
=	17 Volatiles, Non-Halogenated	Вепzеле			ŕ	××			Ť	XXX	\vdash	╀	\dagger	T
		Styrene		-	ŕ	×××			ř	XXX	-	┝	H	Π
		Toluene			_	XXX		×××		H	\vdash	\vdash	H	Γ
		o-Xylene				xxx			ř	XXX	\vdash	\vdash	H	Γ
		m-Xylene and p-Xylene				xxx			ř	XXX	L	\vdash	十	Γ
				_				T			\vdash	\vdash	H	Γ
2	25 Solvent Extractables	Oil and grease		×	XXX			Ê	×××		\vdash	\vdash	ř	××
									-	\vdash		┝	-	
2	27 Polychlorinated Biphenyls	PCBs (Total)			ŕ	XXX			×	×××	\vdash	┝	ř	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

		NAME OF EFFLUENT STREAM: 1st Avenue Sewertst Avenue Sewer at Avenue Sewer Avenue Sewer Avenue Sewer (1) (inground)	(surface ditch)	1st Avenue Sewer (inground)	3rd Avenue Sewer	4th Avenue Sewe
ı		EFFLUENT STREAM TYPE:	Storm	Storm	Storm	Storm
ì		TOXICITY TEST REQUIRED:	2	9V	QV.	Q.
12	AACTERIZATION SAMPLING CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None
1	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None
1	OUALIT	QUALITY CONTROL MONITORING REQUIRED:	2	2	S.	2
1		FREQUENCY OF SAMPLING:	Σ	Σ	×	¥
 	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
]의	Total cyanide	Total cyanide	xxx	XXX	×××	XXX
13	Hadroom on (aH)	(Ha) aci assayini	XXX	XXX	XXX	XXX
7						
۱Į	4a Nitrogen	Ammonia plus Ammonium	XXX	XXX	xxx	XXX
		Total Kjeldahl nitrogen	xxx	XXX	xxx	XXX
		Nitrate + Nitrite	×××	XXX	XXX	XXX
1						
lõ	5a Organic carbon	Dissolved organic carbon (DOC)	xxx	xxx	xxx	xxx
		Total organic carbon (TOC) (NOTE 1)	xxx	XXX	xxx	XXX
힏	6 Total phosphorus	Total phosphorus	XXX	XXX	xxx	xxx
18H	Specific conductance	Specific conductance	xxx	XXX	XXX	xxx
J.						
2	Suspended solids (155/VSS)	Total suspended solids (155) Volatile suspended solids (VSS)	XXX	XXX	XXX	YYY
2	Total metals	Aluminum	XXX	XXX	XXX	xxx
		Beryllium	XXX	XXX	XXX	XXX
		Boron	XXX	XXX	XXX	XXX
		Cadmium	XXX	XXX	xxx	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

		NAME OF EFFLUENT STREAM:	1st Avenue Sewer (surface ditch)	1st Avenue Sewer (inground)	STREAM: 1st Avenue Sewer 1st Avenue Sewer 3rd Avenue Sewer 4th Avenue Sewer (inground)	4th Avenue Sewer
		EFFLUENT STREAM TYPE:	Storm	Storm	Storm	Storm
		TOXICITY TEST REQUIRED:	No	Ą	2	2
ပ	CHARACTERIZATION SAMPLING F CHARACTERIZATION	FREQUENCY (except for ATG 24):	None	None	None	None
	CHARACTERIZATION S.	N SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	٠			
L	QUALITY	QUALITY CONTROL MONITORING REQUIRED.	No	ο¥	No	SA SA
		FREQUENCY OF SAMPLING:	Σ	V	W	Z
۷	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
6	Total metals	Chromium	xxx	XXX	xxx	XXX
	(continued)	Cobalt	XXX	xxx	XXX	XXX
		Copper	XXX	xxx	XXX	xxx
		Lead	XXX	XXX	XXX	XXX
		Molybdenum	XXX	XXX	xxx	XXX
		Nickel	XXX	xxx	xxx	xxx
		Silver	XXX	XXX	XXX	XXX
		Strontium	XXX	xxx	xxx	xxx
		Thallium	XXX	XXX	XXX	xxx
		Vanadium	XXX	XXX	XXX	XXX
\bot		Zinc	XXX	xxx	xxx	XXX
ြင္	10 Hydrides	Antimony	xxx	xxx	XXX	xxx
		Arsenic	XXX	XXX	XXX	XXX
\perp		Selenium	XXX	XXX	xxx	XXX
<u> </u>	11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)	XXX	***	***	***
-		(Toographin)	WWW	***	VVV	VVV
12	12 Mercury	Мегсигу	XXX	XXX	xxx	XXX
-	14 Phenolics (4AAP)	Phenolics (4AAP)	XXX	XXX	XXX	XXX
				T WWW	1	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

	NAME OF EFFLUENT STREAM: 1st Avenue Sewer 1st Avenue Sewer 3rd Avenue Sewer 4th Avenue Sewer (surface ditch) (inground)	1st Avenue Sewer (surface ditch)	1st Avenue Sewer (inground)	3rd Avenue Sewer	4th Avenue Sewer
	EFFLUENT STREAM TYPE:	Storm	Storm	Storm	Storm
	TOXICITY TEST REQUIRED:	No.	No No	2	2
CHARACTERIZATION SAMPLING	NG FREQUENCY (except for ATG 24):	None	None	None	None
CHARACTERIZATION	TION SAMPLING MINIMUM INTERVAL:				
CHARACTERIZATION S	SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
CHARACTERIZATION	TION SAMPLING MINIMUM INTERVAL:				
OUALITY	ITY CONTROL MONITORING REQUIRED:	N _O	N _O	No.	S
	FREQUENCY OF SAMPLING:	¥	Σ	M	Z
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
17 Volatiles, Non-Halogenated	Benzene				
	Styrene				
	Toluene				
	o-Xylene				
	m-Xylene and p-Xylene				
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	XXX
27 Polychlorinated Biphenyls	PCBs (Total)	XXX	XXX	XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

L		NAME OF EFFLUENT STREAM: 5th Avenue Sewer 5th Avenue Sewer Lab Sewer Dicy Cooling	5th Avenue Sewer	5th Avenue Sewer	Lab Sewer	Dicy Cooling
			(west of gate)	(east of gate)		Water
		EFFLUENT STREAM TYPE:	Storm	Storm	Storm	OTCW
L		TOXICITY TEST REQUIRED:	S.	٩N	οN	Yes
ਹ	HARACTERIZATION SAMPLING CHARACTERIZATI	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None	None	None
L	CHARACTERIZATION S	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
\Box	CHARACTERIZATI	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	QUALIT	QUALITY CONTROL MONITORING REQUIRED:	2	S.	Q.	2
		FREQUENCY OF SAMPLING:	¥	M	Σ	Σ
4	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
~	2 Total cyanide	Total cyanide	×××	xxx	xxx	
67	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	XXX	XXX	XXX
4	4a Nitrogen	Ammonia plus Ammonium	XXX	XXX	×××	
		Total Kjeldahl nitrogen	XXX	XXX	xxx	
_						
4		Nitrate + Nitrite	XXX	XXX	XXX	
22	5a Organic carbon	Dissolved organic carbon (DOC)	XXX	XXX	XXX	XXX
5 _b		Total organic carbon (TOC) (NOTE 1)	XXX	xxx	XXX	
g	Total phosphorus	Total phosphorus	XXX	xxx	xxx	xxx
-	Specific conductance	Specific conductance	xxx	XXX	xxx	XXX
0	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	xxx	XXX	xxx	XXX
Ц		Volatile suspended solids (VSS)				
a	Total metals	Aluminum	xxx	xxx	XXX	
L		Beryllium	XXX	XXX	XXX	
	The second secon	Boron	XXX	XXX	XXX	
		Cadmium	XXX	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

		NAME OF EFFLUENT STREAM: 5th Avenue Sewer 5th Avenue Sewer Lab Sewer Dicy Cooling (west of gate) (east of gate) Water	5th Avenue Sewer (west of gate)	5th Avenue Sewer (east of gate)	Lab Sewer	Dicy Cooling Water
		EFFLUENT STREAM TYPE:	Storm	Storm	Storm	OTCW
1		TOXICITY TEST REQUIRED:	٩	٩V	2	Yes
ပ	HARACTERIZATION SAMPLING CHARACTERIZATIO	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	ewoN	None	None	None
1	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
ı	CHARACIERIZATIC	CHARACTERIZATION SAMPLING MINIMOM INTERVAL	3	3	3	3
	A LINE OF THE PROPERTY OF THE	ERFOLIENCY OF SAMPLING	2 2	2 2	2 2	2 2
14	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
G	Total metals	Chromium	XXX	xxx	XXX	
		Cobalt	xxx	xxx	XXX	
		Copper	XXX	XXX	XXX	
		Lead	XXX	XXX	XXX	
		Molybdenum	XXX	XXX	XXX	
		Nickel	XXX	XXX	XXX	
		Silver	XXX	XXX	XXX	
		Strontium	XXX	xxx	XXX	
		Thallium	XXX	XXX	XXX	
		Vanadium	XXX	xxx	XXX	
		Zinc	xxx	xxx	XXX	
2	10 Hydrides	Antimony	XXX	xxx	XXX	
		Arsenic	XXX	XXX	XXX	
		Selenium	xxx	xxx	XXX	
=	11 Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)	XXX	xxx	xxx	
12	12 Mercury	Mercury	XXX	xxx	XXX	
4	14 Phenolics (4AAP)	Phenolics (4AAP)	XXX	xxx	XXX	
i						

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE U: WELLAND PLANT (CYANAMID CANADA INC.)

L		NAME OF EFFLUENT STREAM: Sth Avenue Sewer Sth Avenue Sewer Lab Sewer Dicy Cooling	5th Avenue Sewer	5th Avenue Sewer	Lab Sewer	Dicy Cooling
			(west of gate)	(east of gate)		Water
		EFFLUENT STREAM TYPE:	Storm	Storm	Storm	OTCW
		TOXICITY TEST REQUIRED:	Q.	οN	2	Yes
ਹ	HARACTERIZATION SAMPLING	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	None	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None	None	None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	S.	Ν	٩	Ą
L		FREQUENCY OF SAMPLING:	W	¥	W	2
۲	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
1-1	17 Volatiles, Non-Halogenated	Вепzепе				
		Styrene				
		Toluene				
		o-Xylene				
		m-Xylene and p-Xylene				
25	25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	xxx
27	27 Polychlorinated Biphenyls	PCBs (Total)	XXX	XXX	xxx	

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE V: WELLAND PLANT (UNION CARBIDE CANADA LIMITED)

	NAME OF EFFLUENT STREAM: #2 Weir Effluent	#2 Weir Effluent		Government Dock	Dock	w.	Effluent from	rom	Effluent in
				Effluent	-	Pum	House	Pump House Return	Union Street Drain
	EFFLUENT STREAM TYPE:	OTCW	0	Combined	Ð		Combined	B	Storm
	TOXICITY TEST REQUIRED:	Yes		Yes			Yes		٩
CHARACTERIZATION SAMPLIN	CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	None	Ser	Semi-annually	ally	ű	Semi-annually	Jally	None
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180 days	8		180 days	S/	
CHARACTERIZATION	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	Ser	Semi-annually	ally	ď	Semi-annually	Jally	None
CHARACTERIZAT	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180 days	8		180 days	8/	
OUALI	QUALITY CONTROL MONITORING REQUIRED:	٩V		Yes			Ñ		2
	FREQUENCY OF SAMPLING:	N	١٩	W	2	a	<u>`</u>	X	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			+	\prod		\parallel	4	
Hologia in (Hr)	Horizon (PH)	XXX	×××	+	1	×××	\dagger	+	XXX
-	() () () () () () () () () ()			\vdash	L		\vdash	L	
4a Nitrogen	Ammonia plus Ammonium				XXX		\vdash	L	
	Total Kieldahl nitropen			H	××		\vdash	_	
				\vdash	L		\vdash	-	
4p	Nitrate + Nitrite			XXX	×		-		
5a Organic carbon	Dissolved organic carbon (DOC)	XXX		XXX	×		×	xxx	XXX
				-	4		\dagger	$\frac{1}{1}$	
5b	Total organic carbon (TOC) (NOTE 1)	×××	1	×××			×	×××	×××
_		,		-	<u> </u>		-		
6 Total phosphorus	Total phosphorus	XXX	1	XXX			×	XXX	XXX
7 Specific conductance	Specific conductance	XXX	××	╁	-	××	\dagger	+	XXX
				L	_				
8 Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX	\vdash	_	XXX	-	_	×××
	Volatile suspended solids (VSS)			Н	Ц		Н	L	
9 Total metals	Aluminum	xxx		Н	XXX		Н	XXX	XXX
	Beryllium	XXX		Ц	XXX			XXX	XXX
	Boron	XXX			XXX			XXX	XXX
	Cadmium	xxx		Н	XXX			XXX	
	Chromium	XXX			XXX			XXX	XXX
	Cobalt	XXX		_	XXX	Ļ		XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE V: WELLAND PLANT (UNION CARBIDE CANADA LIMITED)

		NAME OF EFFLUENT STREAM: #2 Weir Effluent	#2 Weir Effluent		/ernm	Government Dock	ž	E	Effluent from	E	Ė	Effluent in
					E	Effluent	<u>a</u>	-dmn	onse	Return	Union	Pump House Return Union Street Drain
		EFFLUENT STREAM TYPE:	OTCW		Com	Combined		ŭ	Combined	X		Storm
		TOXICITY TEST REQUIRED:	Yes		×	Yes			Yes			2
ठ	CHARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	S	emi-a	Semi-annually	_	Sem	Semi-annually	ally		None
	CHARACTERIZATIC	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			180	180 days	-	7	180 days	S		
	CHARACTERIZATION S	SAMPLING FREQUENCY FOR ATG 24:	None	S	emi-a	Semi-annually	_	Sem	Semi-annually	ally		None
	CHARACTERIZATIC	TION SAMPLING MINIMUM INTERVAL:			180	180 days	_	Ŧ	180 days	s		
	QUALITY	ITY CONTROL MONITORING REQUIRED:	٩		۶	Yes			õ			2
		FREQUENCY OF SAMPLING:	W	a	ML	Μ	X	WL a	∧	2	L	≥
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				П	H	Н	Н	Ц		
6	Total metals	Copper	xxx	1			XXX			XXX	V	XXX
	(continued)	Lead	XXX				XXX	Н	Ц	XXX	X	XXX
		Molybdenum	XXX				XXX		Ц	XXX		XXX
		Nickel	xxx				XXX	Н	Н	XXX	V	XXX
		Silver	XXX				XXX	_		XXX	×	XXX
		Strontium	XXX				XXX			XXX	K	XXX
		Thallium	XXX				XXX			XXX	K	XXX
		Vanadium	XXX				XXX			XXX	×	XXX
		Zinc	XXX				XXX	Н		XXX	Ų	XXX
								_	_			
=	Chromium (Hexavalent) (NOTE 2)	2) Chromium (Hexavalent)	xxx				xxx	\mathbb{H}	\dashv	XXX		xxx
12	Mercury	Mercury					xxx	+	\perp	XXX		
								Н	Ц			
4	Phenolics (4AAP)	Phenolics (4AAP)	XXX				XXX		-	XXX		xxx
25	Solvent Extractables	Oil and grease	XXX	П		XXX	H	H	XXX	×		XXX
12	IC1† Chloride	Chloride			XXX	П	H	XXX	×	\coprod		
							+	+	1	4		
ខ្ម	IC3† Sulphate	Sulphate			××	٦	-	XXX	×			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR SCHEDULE V: WELLAND PLANT (UNION CARBIDE CANADA LIMITED)

	NAME OF EFFLUENT STREAM:	Effluent in	Townline Road
		Waste Disposal Area	Ditch Effluent
	EFFLUENT STREAM TYPE:	Waste Disposal Effluent	Storm
	TOXICITY TEST REQUIRED:	N _o	Q.
HARACTERIZATION SAMPLING	FREQUENCY (except for ATG 24):	None	None
בוועקורטו בעונט	SAMPLING MINIMOM INICAVAL.		
CHARACIERIZATION SI	AMPLING FREQUENCY FOR ALG 24:	Nove	Nove
OUALITY	CONTROL MONITORING REQUIRED.	2	٤
	FRECHENCY OF SAMPING	2	2
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	xxx
4a Nitrogen	Ammonia plus Ammonium		
	Total Kjeldahl nitrogen		
4b	Nitrate + Nitrite		
5a Organic carbon	Dissolved organic carbon (DOC)	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX
T. South of the Control of the Contr	Total phosphogus	XXX	XXX
		200	
1	Specific conductance	XXX	xxx
1			
8 Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX
	Volatile suspended solids (VSS)		
9 Total metals	Aluminum	XXX	XXX
	Beryllium	XXX	xxx
	Boron	XXX	xxx
	Cadmium	XXX	XXX
	Chromium	XXX	XXX
	Cobalt	XXX	XXX
	HARACTERIZATION SAMPLING CHARACTERIZATIO CHARACTERIZATIO CHARACTERIZATIO CHARACTERIZATIO OUALITY ALYTICAL TEST GROUP Hydrogen ion (pH) Nitrogen Organic carbon Total phosphorus Specific conductance Suspended solids (TSS/VSS) Total metals	TAME TERIZATION SAMPLING FREQUEE CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING CHARACTERIZATION SAMPLING OUALITY CONTRO! FALYTICAL TEST GROUP Hydrogen ion (pH) Hydrogen ion (pH) Hydrogen ion (pH) Total carbon Total phosphorus Total phosphorus Specific conductance Suspended solids (TSS/VSS) Volatile suspended solids (TSS/VSS) Total suspended solids (TSS/VSS) Total suspended solids (TSS/VSS) Total metals Beryllium Boron Cadmium Chromium Ch	FEFLUENT STREAM TYPE: W EFFLUENT STREAM TYPE: W CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING AND TO SAMPLING: FREQUENCY OF SAMPLING: FRE

O. Reg. 395/89, Sched. V.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE V: WELLAND PLANT (UNION CARBIDE CANADA LIMITED)

_L				
_			Waste Disposal Area	Ditch Effluent
		EFFLUENT STREAM TYPE: Waste Disposal Effluent	Waste Disposal Effluent	_
		TOXICITY TEST REQUIRED:	2	
٥	CHARACTERIZATION SAMPLING CHARACTERIZATION	ATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None	None
	CHARACTERIZATION S.	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None	None
	CHARACTERIZATIO	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
	QUALITY	QUALITY CONTROL MONITORING REQUIRED:	٩	2
		FREQUENCY OF SAMPLING:	Σ	Σ
¥	ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
თ	Total metals	Copper	XXX	xxx
	(continued)	Lead	XXX	xxx
		Molybdenum	XXX	XXX
		Nickel	XXX	xxx
		Silver	XXX	xxx
		Strontium	XXX	xxx
		Thallium	XXX	xxx
		Vanadium	XXX	XXX
		Zinc	XXX	xxx
Ξ	Chromium (Hexavalent) (NOTE 2) Chromium (Hexavalent)	Chromium (Hexavalent)	xxx	xxx
]:	1.0 Morening	Moron		
1				
4	Phenolics (4AAP)	Phenolics (4AAP)	XXX	XXX
25	Solvent Extractables	Oil and grease	xxx	xxx
<u>ं</u>	IC11 Chloride	Chloride		
<u> </u>	C3+ Sulphate	Sulphate		

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PUBLIC TRUSTEE ACT

O. Reg. 396/89. General. Made—June 30th, 1989. Filed—June 30th, 1989.

REGULATION TO AMEND REGULATION 887 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC TRUSTEE ACT

 Regulation 887 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

- 14. If it appears that the persons entitled to apply for and receive from the Public Trustee the assets of an estate do not take out the proper administration of the estate within three years after the date of death, the Public Trustee,
 - (a) shall cease to credit any interest to the assets of the estate;
 - (b) shall convert all of the assets of the estate to cash;
 - (c) shall transfer the balance of the estate at credit into an unclaimed funds account; and
 - (d) shall not credit any interest to the estate in the unclaimed funds account. O. Reg. 396/89, s. 1.

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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The rates payable for copies of THE ONTARIO GAZETTE are,

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THE ONTARIO GAZETTE

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Publications Under The Regulations Act

July 22nd, 1989

HIGHWAY TRAFFIC ACT

O. Reg. 397/89.
Commercial Vehicle Operator's Registration
Certificates.
Made—May 4th, 1989.
Filed—July 4th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 23/89 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 23/89 is amended by adding thereto the following section:

CVOR

- 2. An application for a CVOR certificate shall be in Form 1. O. Reg. 397/89, s. 1.
 - The said Regulation is further amended by adding thereto the following Form:

Form 1

Highway Traffic Act

nous nor	ator's Registration Certificate	Ministry Use Only
		Réservé au ministère
Application for/Demande pour		
Original Registration Correction or Chargement original Chargement de re	nge of Information Replacement of CVC Remplacement dy Co. (Include Fee) (Accom-	OR Cartificate ortificat I EVU agree des drots)
Applicant information/Renseignements su	ur le demandeur	R.I.N.
Aguistration Identification No /Ont. Driver's Licence No. 90'd Identification of Immetriculation/No du permis de conduire de l'Ontaro Sumame, Given Name and Initial of Company Name (as pe Ancies of In- Onto, prénom el Initiales ou raison sociale (confermément au states constant	For New Individual Applicant Only Réservé aux nouveaux demandeurs	of Birth of Bir
		Office No. Op. No.
Complete address sections only if new applicant or address changed, se sections concernant Tadresse sont reservées aux nouveaux demand salting Address Street No. 8 hmp. P.O. Box No. R.R. No or Lot, Con iddresse postale Nº et rue, C.P., R.R. ou lot, concession, canton	deurs ou aux changements d'adresse. . and Twp. Ap	Eff. Date Veer Month Bus. Veer Month
City, Town, Village/Municipalité, Ville, Village	Province/State/Province, État Postal Cox	e/Code postal Certificate No.
Business Address Street No. & Name or Lot, Con. and Twp /Adresse de	e le compagnie Ap	I. No./App. Nº Replacement Fee: Cash
rty, Town, Village/Municipalité, Ville, Village	Province/State/Province, Etat Postal Cox	Money Order Cheque
		Fee Collected \$
Number of Commercial Motor Vehicles		
(as defined in Section 15s of the Highway Traffic Act) expected to be operated under this registration. Nombre de véhicules utilitaires (tel que défini dans la section 15s du Code de le route) intéressé par		Leased Total
(as defined in Section 15a of the Highway Traffic Act) expocited to be operated under this registration. Nombre de véhicules utilitaires (led que défin dans la section 15s du Code de la route) intéressé par 3 Company Information ½ Attach portion of the Articles of Incorporation/Partnership Registration showing the legal name.	En propriété	En location Jurisdiction / Jurisdiction
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Information in this form is collected under the authority of the Highway Traffic Act, and is used to evaluate eligibility to obtain and hold a commercial vehicle operator's registration certificate. Direct enquirise to: Manager, Carrier Licensing Office, 1201 Wilson Ave., Downsview, Ont. M3M 1J8, (416) 235-4493.

Les renseignements figurant sur cette formule sont recueillis aux termes du Code de la route et servent à évaluer l'éligibilité pour obtenir et garder un certificat d'immetriculation d'opérateur de véhicules utilitaires. Pour tout renseignement, à s'actesser au : Chef de service, Bureau d'immatriculation des transporteurs, 1/201 av. Wilson, Downsview (Ontario) MSM 1/8 (14) 2/32-4493.

5	Is a CVOR Certificate held by any of the following currently under suspension or fleet restriction:	Le certificat IEVU est-il suspendu ou frappé de restriction si détenu par:
	(a) the applicant;	
	(b) a partner of the applicant;	(a) le demandeur?
	(c) a partnership of which the applicant is a partner;	(b) un associé du demandeur?
	(d) a corporation of which the applicant is an officer; or	(c) une société en nom collectif dont le demandeur est membre?
		(d) une compagnie dont le demandeur est un agent?
	(e) an officer of the applicant?	(e) un agent du demandeur?
	If yes, list name(s) of the holder of the C V détenteurs de certificat IEVU.	OR Certificate. / Dans l'affirmative, donner le ou les noms des
2	When a commercial motor vehicle as defined in Section 15a of the Highway Traffic Act is operated under the authority of your CVOR Certificate, you are responsible for duties imposed under various provisions of the following statutes and	Si un véhicule utilitaire, tel que défini à l'article 15a du Code de la route, est utilisé sous couvert d'un certificat IEVU, vous devez vous conformer aux dispositions des lois et règlements ci-après:
	regulations made thereunder:	Code de la route
	Highway Traffic Act; Truck Transportation Act;	Loi sur le camionnage Loi de 1981 sur le transport des matières dangereuses
	Dangerous Goods Transportation Act, 1981;	Loi sur la protection de l'environnement
	Environmental Protection Act; Fuel Tax Act, 1981;	Loi de 1981 de la taxe sur les carburants
	Criminal Code (Canada);	Code criminel du Canada Code canadien du travail
	Canada Labour Code;	Loi sur les véhicules de transport en commun
	Public Vehicles Act; Public Commercial Vehicles Act;	Loi sur les véhicules utilitaires Loi sur le transport des matières dangereuses (Canada)
	Transportation of Dangerous Goods Act (Canada);	Loi sur l'assurance automobile obligatoire
	Compulsory Automobile Insurance Act; Employment Standards Act;	Loi sur les normes d'emploi
	Motor Vehicle Transport Act, 1987 (Canada); Liquor Control Act.	Loi de 1987 sur le transports routiers (Canada) Loi sur les alcools
	Repeated violations of the above may result in suspension or cancellation of the CVOR Certificate or a fleet limitation.	Les infractions réitérées aux lois et règlements ci-dessus peuvent entraîner l'annulation du certificat IEVU ou l'imposition de réserves au parc.
	It is an offence to operate a commercial motor vehicle as defined in Section 15a of the Highway Traffic Act in Ontario except under the authority of a valid CVOR Certificate.	Il est interdit d'exploiter un véhicule utilitaire tel que défini à l'article 15a du Code de la route en Ontario, à moins de posséder un certificat IEVU valide.
8	Declaration	Certification
	The applicant certifies that the information contained in this	Le demandeur atteste que les renseignements donnés à
	application is true and acknowledges and accepts the responsibilities imposed by law on the applicant in relation to the operation of a commercial motor vehicle under the authority of the CVOR Certificate to be issued pursuant to this application.	l'appui de cette demande sont exacts et reconnaît et accepte les responsabilités imposées par la loi en ce qui concerne l'exploitation d'un véhicule utilitaire sous couvert d'un certificat IEVU émis à la suite de cette demande:
	Authorized Signeture/Signeture autonobe Position	r√ Tare Date
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	The penalties for making a false statement are contained in the Highway Traffic Act and the Criminal Code (Canada)	Les pénalités pour quiconque fait une fausse déclaration se retrouvent dans le Code de la route et le Code criminel du Canada.

O. Reg. 397/89, s. 2.

29/89

ASSESSMENT ACT

O. Reg. 398/89.
Application for Direction of School Support.
Made—June 27th, 1989.
Filed—July 4th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 627/88 MADE UNDER THE ASSESSMENT ACT

1. Ontario Regulation 627/88 is amended by adding thereto the following section:

3a. An application for direction of school support referred to in subsection 15 (6a) of the Act shall be in Form 2. O. Reg. 398/89, s. 1.

2. Form 1 of the said Regulation is revoked and the following substituted therefor:

Form 1

Assessment Act

Application for Direction of School Support Demande d'affectation des Impôts scolaires LR 8.0 1990 madre 31 sector 15 Lo sur le Busto fronte LR Ø 1990 madre 31 snot 15

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O. Reg. 398/89, s. 2.

3. The said Regulation is further amended by adding thereto the following Form:

Form 2

Assessment Act

Application for Direction of School Support Demande d'affectation des impôts scolaires 1980 chapter 31 section 15/Lo sur l'évaluation foncten L. R.O. 1980 chaptre 31 article 15

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Dated at Toronto, this 27th day of June, 1989.

O. Reg. 398/89, s. 3.

LIQUOR LICENCE ACT

O. Reg. 399/89. General. Made—June 30th, 1989. Filed—July 4th, 1989.

REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIOUOR LICENCE ACT

1. Regulation 581 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

59s.—(1) Section 25 of the Act does not apply to premises located at 1100 Davis Drive in the Town of Newmarket in The Regional Municipality of York that are used as a government store for the sale of beer.

(2) Section 28 of the Act does not apply to the submitting in The Regional Municipality of York of the following question by the Council of the Town of Newmarket:

Are you in favour of the establishment of government stores for the sale of beer only for residence consumption? O. Reg. 399/89, s. 1.

2. This Regulation expires on the 31st day of December, 1989.

29/89

LAND TITLES ACT

O. Reg. 400/89. Forms, Records and Procedures. Made—June 30th, 1989. Filed—July 4th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 75/82 MADE UNDER THE LAND TITLES ACT

 (1) Subsections 12b (2) and (3) of Ontario Regulation 75/82, as made by section 1 of Ontario Regulation 133/85, are revoked.

- (2) Subsection 12b (5) of the said Regulation, as remade by section 1 of Ontario Regulation 373/88 and amended by section 1 of Ontario Regulation 73/89, is further amended by adding thereto the following paragraphs:
 - 8. Essex (No. 12).
 - 9. Kenora (No. 23).
 - 10. Nipissing (No. 36).
 - 11. Simcoe (No. 51).
 - 12. Timiskaming (No. 54).
 - 13. Wentworth (No. 62).
- (3) Subsection 12b (6) of the said Regulation, as remade by section 1 of Ontario Regulation 373/88 and amended by section 1 of Ontario Regulation 73/89, is further amended by adding thereto the following paragraphs:
 - 8. Essex (No. 12).
 - 9. Kenora (No. 23).
 - 10. Nipissing (No. 36).
 - 11. Simcoe (No. 51).
 - 12. Timiskaming (No. 54).
 - 13. Wentworth (No. 62).
- (4) Subsections 12b (5) and (6) of the said Regulation are revoked.
- (5) The Schedule to section 12b of the said Regulation, as amended by section 1 of Ontario Regulation 64/88, is revoked.
- 2.—(1) Subsections 1 (2) and (3) come into force on the 17th day of July, 1989.
- (2) Subsections 1 (1), (4) and (5) come into force on the 11th day of September, 1989.

29/89

REGISTRY ACT

O. Reg. 401/89. Forms and Records. Made—June 30th, 1989. Filed—July 4th, 1989.

REGULATION TO AMEND REGULATION 896 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE REGISTRY ACT

- 1.—(1) Subsections 19a (7) and (8) of Regulation 896 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 787/83, are revoked.
- (2) Subsection 19a (10) of the said Regulation, as remade by section 1 of Ontario Regulation 374/88 and amended by section 1 of Ontario Regulation 74/89, is further amended by adding thereto the following paragraphs:
 - 11. Essex (No. 12).
 - 12. Kenora (No. 23).
 - 13. Nipissing (No. 36).
 - 14. Simcoe (No. 51).
 - 15. Timiskaming (No. 54).
 - 16. Wentworth (No. 62).
- (3) Subsection 19a (11) of the said Regulation, as remade by section 2 of Ontario Regulation 374/88 and amended by section 1 of Ontario Regulation 74/89, is further amended by adding thereto the following paragraphs:
 - 11. Essex (No. 12).
 - 12. Kenora (No. 23).
 - 13. Nipissing (No. 36).
 - 14. Simcoe (No. 51).
 - 15. Timiskaming (No. 54).
 - 16. Wentworth (No. 62).
- (4) Subsections 19a (10) and (11) of the said Regulation are revoked.
- (5) The Schedule to section 19a of the said Regulation, as remade by section 1 of Ontario Regulation 135/85 and amended by section 1 of Ontario Regulation 361/87, is revoked.

- 2.—(1) Subsections 1 (2) and (3) come into force on the 17th day of July, 1989.
- (2) Subsections 1 (1), (4) and (5) come into force on the 11th day of September, 1989.

29/89

PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 402/89.

County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Town of Dundas.

Made—June 29th, 1989. Filed—July 4th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 486/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

- 1. Ontario Regulation 486/73 is amended by adding thereto the following section:
- 29.—(1) For the purposes of this section, "top of slope" means the top of slope as shown on a Plan deposited in the Land Registry Office for the Registry Division of Wentworth (No. 62) as Number 62R-8678.
- (2) Notwithstanding section 4, one single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (3) if the single-family dwelling situate on the land on the day that this section comes into force is demolished and if the following requirements are met:

Minimum front yard 1.2 metres

Minimum side yards 1.2 metres

Minimum distance between any building or

structure and top of slope 7.6 metres

Maximum height of single-family dwelling

1 storey

(3) Subsection (2) applies to that parcel of land in the Town of Dundas in The Regional Municipality of Hamilton-Wentworth (formerly in the Township of West Flamborough), being that part of Lot 21 in Concession I designated as Part 1 on Plan 62R-8678 described in subsection (1). O. Reg. 402/89, s. 1.

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 29th day of June, 1989.

29/89

PLANNING ACT, 1983

O. Reg. 403/89.
Restricted Areas—District of Kenora,
Geographic Township of Pettypiece.
Made—June 30th, 1989.
Filed—July 6th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 177/80 MADE UNDER THE PLANNING ACT, 1983

- 1. Section 1 of Ontario Regulation 177/80 is amended by adding thereto the following clause:
- (da) "single dwelling" means a separate building or structure, containing only one dwelling unit, which is occupied as a permanent residence or home:
- The said Regulation is amended by adding before section 2 the following heading:

PART I-GENERAL

3. The said Regulation is further amended by adding thereto the following Part:

PART II—EXEMPTIONS

- 6.—(1) Notwithstanding any other provision of this Order, a single dwelling may be erected and used on the land described in subsection (2).
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Pettypiece in the Territorial District of Kenora, being Parcel 34631 in the Land Registry Office for the Land Titles Division of Kenora (No. 23), described as Part 3 on a Reference Plan deposited in the said Land Registry Office as Number 23R-5551. O. Reg. 403/89, s. 3.

PETER W. BOLES
Director,
Plans Administration Branch,
North and East,
Ministry of Municipal Affairs

Dated at Toronto, this 30th day of June, 1989.

29/89

FARM PRODUCTS PAYMENTS ACT

O. Reg. 404/89. Fund for Producers of Canola. Made—June 30th, 1989. Filed—July 6th, 1989.

REGULATION MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

FUND FOR PRODUCERS OF CANOLA

- 1. In this Regulation,
- "Association" means the Ontario Canola Growers'
 Association designated under the Farm Products
 Marketing Act;
- "Board" means the Grain Financial Protection Board;
- "Chief Inspector" means the Chief Inspector appointed under the *Grain Elevator Storage Act*, 1983;
- "dealer" means a person engaged in the business of buying canola from producers or in selling canola on behalf of producers;
- "Director" means the Director appointed under the Farm Products Grades and Sales Act;
- "licence" when referring to one held by a dealer means a licence under the Farm Products Grades and Sales Act and when referreing to one held by an operator means a licence under the Grain Elevator Storage Act, 1983, and "licensed" has a corresponding meaning;
- "operator" means a grain elevator operator within the meaning of the Grain Elevator Storage Act, 1983;
- "producer" means a person engaged in the production of canola. O. Reg. 404/89, s. 1.
- 2. There is hereby established a fund for producers of canola to be known as the "Fund for Canola Producers", hereinafter referred to as the "Fund". O. Reg. 404/89, s. 2.
- 3. The Board shall administer the Fund. O. Reg. 404/89, s. 3.

- 4. Canola is designated as a farm product. O. Reg. 404/89, s. 4.
- 5.—(1) A fee of \$1 per tonne of canola sold by a producer to a dealer is payable by the producer to the Board at the time of sale.
 - (2) The dealer shall,
 - (a) deduct from the moneys payable to the producer the fees payable to the Board by the producer; and
 - (b) within fifteen days after the end of every month, forward to the Association the fees payable on all sales made during the month.
- (3) The Association shall forward all the fees to the Board forthwith.
- (4) The dealer shall provide the producer from whom fees are deducted with a statement of the fees at the time they are deducted.
- (5) Every dealer shall keep for at least two years a record of all canola purchased by the dealer and fees deducted. O. Reg. 404/89, s. 5.
- 6.—(1) If canola is sold on a deferred pricing arrangement, payment becomes due,
 - (a) for the percentage of the market price payable on account,
 - (i) if the canola is stored under the *Grain Elevator Storage Act, 1983*, on the day the canola is sold, and
 - (ii) in any other case, on the day the canola is delivered to the purchaser;
 - (b) for the balance of the amount unpaid after payment on account, on the day the producer prices the canola to close out the contract.
- (2) If delivery of and payment for canola sold under a contract are concurrent, payment becomes due on the day of delivery.
- (3) If subsection (1) or (2) does not apply, payment for the canola becomes due on the day of sale.
- (4) If a dealer or operator ceases to carry on business, a contract to which the dealer or operator is a party shall be considered closed out on the day the other party to the contract became aware that the business was not being carried on. O. Reg. 404/89, s. 6.
- 7. A producer shall forthwith notify the Director or Chief Inspector, as the case may be, if,
 - (a) a dealer has not paid the producer the price of canola within fifteen days after payment became due;

- (b) a producer has reason to believe that a dealer or operator has ceased to carry on business;
- (c) a producer has not received payment in respect of a sale of canola in storage as provided in subsection 17 (3) of the Grain Elevator Storage Act, 1983 and the regulations thereunder;
- (d) an operator who is storing canola on behalf of a producer fails to deliver any of the canola upon demand therefor; or
- (e) any of the assets of an operator who is storing canola on behalf of a producer have been placed in the hands of a trustee for distribution under the Bankruptcy Act (Canada) or the Bulk Sales Act or in the hands of a receiver pursuant to a debenture or like instrument and the trustee or receiver fails to deliver any of the canola upon demand therefor to the producer. O. Reg. 404/89, s. 7.
- 8. The following are prescribed as additional conditions to those referred to in subsection 3 (1) of the Act under which a producer may apply for payment from the Fund:
 - Placing of any of the assets of a dealer in the hands of a receiver pursuant to a debenture or like instrument.
 - 2. Ceasing, by a dealer or operator, to carry on business. O. Reg. 404/89, s. 8.
- 9.—(1) An application for payment from the Fund must be made to the Board in a form satisfactory to the Board.
- (2) A separate application must be made to the Board in respect of each dealer against whom a producer has a claim and in respect of each operator against whom an owner has a claim.
- (3) An application to the Board may be made only within the thirty-day period next following the day on which the grounds for making the claim arise. O. Reg. 404/89, s. 9.
- 10.—(1) On receiving an application under section 9 from a producer, the Board shall give notice of the claim, by registered mail, to the dealer and notify the Director of the application.
- (2) On receiving an application under section 9 from an owner, the Board shall give notice of the claim, by registered mail, to the operator and notify the Chief Inspector of the application. O. Reg. 404/89, s. 10.
- 11. The Board shall refuse payment of a claim that it determines is invalid and it shall,
 - (a) give notice of the refusal, by registered mail, to the person who made the claim and to the

- person against whom the claim was made; and
- (b) notify the Director, if a producer made the claim, or the Chief Inspector, if an owner made the claim. O. Reg. 404/89, s. 11.
- 12. The Board shall make payment from the Fund of a claim that it determines is valid to the person who made the claim and it shall notify,
 - (a) the dealer and the Director, if a producer made the claim; or
 - (b) the operator and the Chief Inspector, if an owner made the claim. O. Reg. 404/89, s. 12.
- 13.—(1) A dealer in respect of whom the Board makes a payment from the Fund shall pay the amount of that payment to the Board,
 - (a) in a lump sum; or
 - (b) by instalments in accordance with an undertaking approved by the Board.
- (2) The Board shall notify the Director if a dealer fails to make a lump sum payment or to make an instalment payment as it becomes due under an undertaking referred to in subsection (1). O. Reg. 404/89, s. 13.
- 14.—(1) The Board may refuse to make payments in respect of a claim,
 - (a) subject to subsection (2), if the applicant claims payment in respect of a dealer who is not a licensed dealer;
 - (b) if any cheque received by the applicant from a dealer is dishonoured by non-acceptance or non-payment unless the applicant has presented the cheque for payment within five banking days after the date he or she received it;
 - (c) if the applicant fails to make the application to the Board within the time prescribed by subsection 9 (3);
 - (d) if the applicant has made an arrangement with the dealer whereby the time within which payment is to be made under subsection 6 (1) of Ontario Regulation 420/84 (General) or under subsection 6 (1) of Ontario Regulation 653/84 (Grain) is extended:
 - (e) if the applicant is not the producer of the canola in respect of which the claim is made;
 - (f) if the deferred pricing arrangement referred to in subsection 6 (1) is not in writing and signed by the applicant and the dealer; or

- (g) if the applicant has failed to notify the Director or Chief Inspector, as the case may be, in accordance with section 7.
- (2) A payment from the Fund may be made to an applicant who makes a claim in respect of canola that was sold to or stored by a licensed dealer before the applicant learned that the dealer's licence had been suspended, revoked or refused renewal, or that it had expired. O. Reg. 404/89, s. 14.
- 15.—(1) The Board, having regard to the circumstances of a case, may extend the period for making an application under subsection 9 (3).
- (2) If the Board extends the period for making an application under subsection (1), it may make a payment from the Fund. O. Reg. 404/89, s. 15.
- 16.—(1) The amount that may be paid out of the Fund to an applicant on any one application is,
 - (a) in the case of a claim under subsection 3 (1a) of the Act, 90 per cent of the market value of the canola in respect of which the claim is made on the day the grounds for making the claim arose;
 - (b) in the case of a claim made in respect of a deferred pricing arrangement mentioned in subsection 6 (1), 90 per cent of the market price payable on the day the contract is closed out or considered closed out, less 75 per cent of the market price of the canola on the day payment on account was made unless the amount is more than 75 per cent, in which the actual amount is paid;
 - (c) in the case of a claim by an applicant mentioned in subsection (3), 90 per cent of the amount determined in accordance with subsections (3) and (4); and
 - (d) in a case not covered by clause (a), (b) or (c),90 per cent of the amount of the claim.
- (2) For the purpose of subsection (1), any default in payment by the applicant to the producer organization under the Advance Payment for Crops Act (Canada) arising from any default in payment by a dealer or a failure by an operator to deliver canola shall be included in the amount of the applicant's claim.
- (3) The amount of canola in respect of which a claim may be paid out of the Fund shall not exceed the percentage calculated under subsection (4) of the amount of canola in respect of which the claim is made if the applicant is a producer who,
 - (a) holds a dealer's licence and has purchased canola before the day the claim arose; or
 - (b) holds an operator's licence.

(4) The percentage referred to in subsection (3) shall be calculated by dividing the amount of canola produced by the applicant by the combined amount of canola produced by the applicant, purchased by the applicant in his or her capacity as a dealer and stored by the applicant in his or her capacity as an operator. O. Reg. 404/89, s. 16.

29/89

FARM PRODUCTS GRADES AND SALES ACT

O. Reg. 405/89. Grain. Made-June 30th, 1989. Filed—July 6th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 653/84** MADE UNDER THE FARM PRODUCTS GRADES AND SALES ACT

- 1.—(1) Clause 1 (b) of Ontario Regulation 653/84 is revoked and the following substituted therefor:
 - (b) "Fund" means the Fund for Grain Corn Producers, the Fund for Soya-Bean Producers or the Fund for Canola Producers established under the Farm Products Payments Act;
- (2) Clause 1 (c) of the said Regulation is revoked and the following substituted therefor:
 - (c) "grain" means grain corn, soya-beans and canola:

29/89

PLANNING ACT, 1983

O. Reg. 406/89.

Restricted Areas-District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson. Made-July 5th, 1989. Filed-July 7th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 672/81** MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 672/81 is amended by adding thereto the following section:
- 115.—(1) Notwithstanding clause 50 (1) (b), one seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the requirements of section 51 are met.
- (2) Subsection (1) applies to that parcel of land in the Township of Robinson in the Territorial District of Manitoulin, being part of Lot 8, Concession I designated as Part 60 on Reference Plan RR-39 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 406/89, s. 1.

PETER W. BOLES Director Plans Administration Branch North and East Ministry of Municipal Affairs

O. Reg. 407/89

Dated at Toronto, this 5th day of July, 1989.

29/89

PLANNING ACT, 1983

O. Reg. 407/89. Zoning Areas—Part of the District of Sudbury. Made-July 5th, 1989. Filed—July 7th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 22/87** MADE UNDER THE PLANNING ACT, 1983

- 1. Schedule 1 to Ontario Regulation 22/87 is amended by adding thereto the following section:
- 6.—(1) Despite section 15, a custom machining repair shop may continue to be used in conjunction with a single dwelling on the land described in subsection (2) if the following requirements are met:

Minimum lot size	3,000 square metres
Minimum lot frontage	30 metres
Minimum front yard	7.5 metres
Minimum side yards	7.5 metres
Minimum rear yard	7.5 metres
Maximum area for the	

177 square metres

repair shop building

No outdoor storage of steel materials is permitted, except in the immediate area of the repair shop.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Merritt in the Territorial District of Sudbury, being that part of Lot 4, Concession 6, described as Part 1 on a Plan deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53) as Number 53R-6773.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 5th day of July, 1989.

29/89

LIOUOR LICENCE ACT

O. Reg. 408/89. General. Made—July 6th, 1989. Filed—July 7th, 1989.

REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

 Clause 1 (e) of Regulation 581 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor: (e) "convention centre" means a premises that is owned and operated by the Province of Ontario, by a municipality or by an agency of either of them and that is used for conventions, meetings, receptions, trade shows, conferences or displays;

29/89

CORRECTION

O. Reg. 335/89 under the Vital Statistics Act published June 24th, 1989.

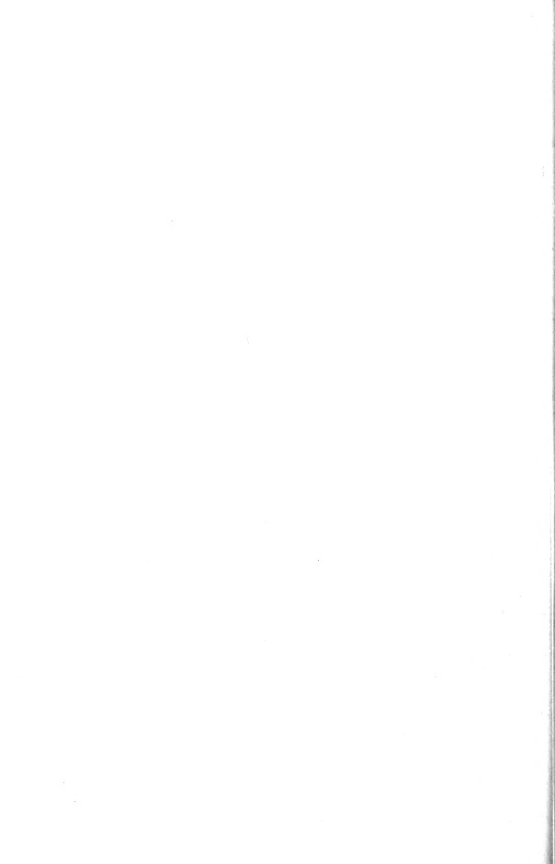
Section 55 of Regulation 942 of Revised Regulations of Ontario, 1980, as set out below,

- 55.—(1) A birth certificate of a live birth shall be in Form 27 or Form 27A, as the case requires.
- (2) The fee for a birth certificate in Form 27 is \$10.
- (2) The fee for a birth certificate in Form 27A is \$10.
- (4) A fee payable under subsection (2) or (3) includes the fee under subsection 59 (1) for a search in respect of one five-year period. O. Reg. 335/89, s. 5.

should have read as follows:

55.—(1) A birth certificate of a live birth shall be in Form 27 or Form 27A, as the case requires.

- (2) The fee for a birth certificate in Form 27 is \$10.
- (3) The fee for a birth certificate in Form 27A is \$10.
- (4) A fee payable under subsection (2) or (3) includes the fee under subsection 59 (1) for a search in respect of one five-year period. O. Reg. 335/89, s. 5.



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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6/89



Publications Under The Regulations Act

July 29th, 1989

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 409/89. Exemption—Ontario Hydro—OH-13/3. Made—June 30th, 1989. Approved—June 30th, 1989. Filed—July 11th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—ONTARIO HYDRO—OH-13/3

Having received a request from Ontario Hydro that an exemption order, OH-13/2, be extended beyond the November 7, 1988 termination date so that an undertaking, namely:

The program of planning, designing, upgrading, replacing, constructing, operating and maintaining.

- (a) combustion turbine and diesel generator facilities at existing sites to cover emergency situations and/or a predicted shortage of generating capacity, and
- (b) heat recovery systems to be retrofitted on existing combustion turbine and diesel generator units to permit the recovery of by-product heat energy which, otherwise would be rejected to the atmosphere,

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act the following injury, damage or interference with the persons and property indicated will occur:

- A. The public will be interfered with by the delay in installing,
 - (i) generating capacity which is required to maintain an adequate power supply, or
 - (ii) by-product heat recovery systems which will normally displace the use of more expensive, non-renewable fuels.

B. Ontario Hydro will be interfered with and damaged by the undue delay and expense required to prepare individual environmental assessments for projects that are urgent, primarily of a minor nature and have no significant adverse consequences on the environment; and

Having weighed such injury, damage or interference with the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The undertaking is unlikely to have any significant adverse effects on the environment and therefore the interference with Ontario Hydro generation and waste heat recovery programs which would be caused by the application of the Act would be undue.
- B. The installation of new combustion turbine and diesel generator units and the addition of heat recovery systems to old units is subject to review and approval under the Environmental Protection Act.

This exemption is subject to the following terms and conditions:

- This exemption order replaces Exemption Order OH-13/2, which is hereby terminated.
- 2. Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed.
- This order does not apply to combustion turbine and diesel generator units which are proposed to use any fuel derived from waste.
- 4. This order shall terminate on the later of:

- (a) five years from the approval date of this exemption order, or
- (b) such later date as the Minister of the Environment may specify by notice in writing to the proponent and published in The Ontario Gazette. O. Reg. 409/89.

JAMES BRADLEY Minister of the Environment

30/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 410/89. Exemption—Ministry of Government Services—MGS-85. Made-June 30th, 1989. Approved—June 30th, 1989. Filed—July 11th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF GOVERNMENT SERVICES—MGS-85

Having received a request from the Ministry of Government Services that an undertaking, namely:

The activity of accommodating the administrative operations of the Ministry of Agriculture and Food at a thirty-two acre site referred to as part of Lot 9, Concession 3, Division "G" in the City of Guelph,

be exempt from the application of the Act pursuant to section 29; and

.Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare an environmental assessment for an activity for which adverse environmental impacts have not been identified.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reason:

A. The proposed undertaking is not expected to have significant adverse effects on the environment.

This exemption is subject to the following terms and conditions:

- 1. Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 2. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exempion order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- 3. This order shall expire if construction has not commenced by December 31, 1990. O. Reg. 410/89.

JAMES BRADLEY Minister of the Environment

Dated this 30th day of June, 1989.

30/89

ASSESSMENT ACT

O. Reg. 411/89. Enumeration. Made—July 11th, 1989. Filed—July 13th, 1989.

REGULATION MADE UNDER THE ASSESSMENT ACT

ENUMERATION

- 1. For the purposes of subsection 14 (2) of the Act, the time prescribed for an enumeration in 1989 shall be from the 21st day of August, 1989 to the 29th day of September, 1989. O. Reg. 411/89, s. 1.
 - 2. An enumeration in 1989 shall be taken by,
 - (a) canvassing the premises of the inhabitants of the municipality; and

(b) delivering or mailing a municipal enumeration form to each premises in which no person was contacted under clause (a). O. Reg. 411/89, s. 2.

Bernard Grandmaitre
Minister of Revenue

Dated at Toronto, this 11th day of July, 1989.

30/89

LOCAL ROADS BOARDS ACT

O. Reg. 412/89.
Establishment of Local Roads
Areas—Northwestern Region.
Made—July 4th, 1989.
Filed—July 13th, 1989.

REGULATION TO AMEND REGULATION 599 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LOCAL ROADS BOARDS ACT

 Regulation 599 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

Schedule 129

SOUTH WATTEN LOCAL ROADS AREA

All that portion of the Township of Watten in the Territorial District of Rainy River shown outlined on Ministry of Transportation Plan N-1015B-1, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 15th day of June, 1989.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 4th day of July, 1989.

30/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 413/89.

Exemption—The Corporation of the Town of Cobourg—COBG-T-1/2.

Made—July 6th, 1989.

Approved—July 6th, 1989.

Filed—July 13th, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—THE CORPORATION OF THE TOWN OF COBOURG—COBG-T-1/2

Having received a request from The Corporation of the Town of Cobourg that an undertaking, namely,

the proposal to extend the existing fill contours, both in height and area, and operate as an interim measure, the existing and licensed Town of Cobourg Landfill Site located approximately 13 kilometres east of Cobourg, immediately south of Highway 401 on lots 31 and 32, Concession 1, Haldimand Township in Northumberland County for the disposal of its domestic, commercial and non-hazardous solid industrial wastes be exempted from the application of the Environmental Assessment Act pursuant to section 29; and

Having been advised by the Town of Cobourg that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Town has limited disposal capacity remaining under the current Emergency Certificate of Approval No. A311702 issued to the Town of Cobourg on January 6, 1988 and undue delay in implementing an interim expansion would not be in the best interests of the municipality. The development of a long term waste management strategy has been undertaken by the Town.
- B. Other available interim waste management options are not suitable or will result in a significant increase in waste disposal costs.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The expansion of existing fill contours at the existing landfill site is clearly an interim measure for which there are no other reasonable waste management alternatives which can be implemented within the necessary time frame.
- B. The proposal to increase the existing fill contours of the Cobourg Landfill Site is not a major undertaking. The waste disposal site has been in operation since 1958 and is an established and accepted land use. Interim

alternatives which have been evaluated include waste incineration and waste transport to an alternate site. It was concluded by the Town of Cobourg that these alternative options are not suitable as an interim solution.

- C. The existing Landfill Site is operating under Emergency Certificate of Approval No. A311702 and the interim expansion of the Cobourg Landfill Site is subject to the requirements of the Environmental Protection Act. An application has been made to the Ministry of the Environment to amend Emergency Certificate of Approval No. A311702 under Part V of the Environmental Protection Act. Pursuant to this, a public hearing is underway. This hearing will give local residents the opportunity to provide input to the Environmental Assessment Board on the technical aspects of this proposal.
- D. No useful purpose would be served by conducting an environmental assessment or further hearings under the Environmental Assessment Act on the suitability of the Cobourg Landfill Site for landfill purposes. The Town of Cobourg has initiated a long-term waste management strategy and is a participant in the development of the North-umberland County Solid Waste Master Plan, which is expected to take approximately four years. This Solid Waste Master Plan will be implemented in accordance with the Environmental Assessment Act.
- E. The interim expansion and operation of the Cobourg Landfill Site would be subject to the terms and conditions of this Order.

This exemption order is subject to the following terms and conditions:

- That this Exemption Order does not imply that an exemption will be granted to other ancillary or related activities.
- 2. Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.
- 3. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.

4. No waste shall be deposited at the site pursuant to this order more than five years after the date of any Provisional Certificate of Approval or Certificate of Approval issued for the purpose of this order, or after approved landfill contour limits for the site are reached, whichever should occur first. O. Reg. 413/89.

JAMES BRADLEY
Minister of the Environment

Dated this 6th day of July, 1989.

30/89

RENTAL HOUSING PROTECTION ACT, 1989

O. Reg. 414/89. Application. Made—July 13th, 1989. Filed—July 14th, 1989.

REGULATION MADE UNDER THE RENTAL HOUSING PROTECTION ACT, 1989

APPLICATION

1. All municipalities are exempt from the Act except those listed in the Schedule. O. Reg. 414/89, s. 1.

Schedule

Barrie	City
Brampton	City
Brantford	City
Burlington	City
Cambridge	City
East York	
Etobicoke	City
Gloucester	City
Guelph	
Hamilton	
Kingston	City
Kitchener	
London	City
Markham	Town
Mississauga	City
Nepean	City
Niagara Falls	
North Bay	
North York	
Oakville	Town
Oshawa	City
Ottawa	City
Peterborough	City
Pickering	
Richmond Hill	
Sault Ste. Marie	
	•

Scarborough	City
0	
St. Catharines	City
Sudbury	City
Thunder Bay	City
Toronto	City
Vaughan	Town
Waterloo	
Whitby	Town
Windsor	City
York	City

O. Reg. 414/89, Sched.

30/89

EDUCATION ACT

O. Reg. 415/89. Continuing Education. Made—July 13th, 1989. Approved—July 14th, 1989. Filed—July 14th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 154/89 MADE UNDER THE EDUCATION ACT

- 1.—(1) Subsection 2 (1) of Ontario Regulation 154/89 is amended by inserting after "subsection (2)" in the first line "and Part II".
- (2) Subsection 2 (3) of the said Regulation is amended by inserting after "may" in the first line "subject to Part II".
- 2. The said Regulation is amended by adding thereto the following Part:

PART II

3a. In this Part,

"board", other than in section 3c, means a board of education, public school board, Roman Catholic separate school board or Protestant separate school board, The Metropolitan Toronto French-Language School Council and the public sector and the Roman Catholic sector of The Ottawa-Carleton French-language School Board;

"commencement date" means the last school day of the month of January or September, as the case requires;

"parent" includes guardian;

"program" means a program of instruction in a continuing education course or class referred to in paragraph 5 of subsection 1 (1);

- "qualified person", in respect of a board, means a person who is enrolled or is eligible to be enrolled in an elementary school, a kindergarten or a junior kindergarten operated by the board, and who is not enrolled or is not eligible to be enrolled in a secondary school operated by the board, but if the board does not operate a secondary school, does not include a person who is enrolled or is eligible to be enrolled in the last two years of the intermediate division. O. Reg. 415/89, s. 2, part.
- 3b.—(1) If a board is not providing a program and receives from parents written requests on behalf of twenty-five or more qualified persons of the board for the establishment of a program, the board shall establish the program requested.
- (2) If a board is providing one or more programs and the board receives from parents written requests on behalf of twenty-five or more qualified persons of the board for the establishment of a program that the board is not providing, the board shall establish the program requested.
- (3) Despite subsections (1) and (2), a board may enter into an agreement with another board for the other board to provide the program requested.
- (4) A program established under this section shall start not later than the commencement date that first occurs ninety days or more after the date of the request.
- (5) A board that establishes a program under this section shall provide a class or course in the program for all qualified persons of the board who wish to attend if at least ten qualified persons of the board attend the first scheduled class or course of the program.
- (6) A program provided by a board shall be provided throughout the school year in which the program was established so long as a person attends the class or course in the program.
- (7) If a board, other than a Roman Catholic separate school board or the Roman Catholic sector of The Ottawa-Carleton French-language School Board, establishes a program under this section, it shall admit to a class or course in the program a qualified person in respect of another board that is not a Roman Catholic separate school board or the Roman Catholic sector of The Ottawa-Carleton French-language School Board.
- (8) If a Roman Catholic separate school board establishes a program under this section, it shall admit to a class or course in the program a qualified person in respect of another Roman Catholic separate school board or the Roman Catholic sector of The Ottawa-Carleton French-language School Board.
- (9) If the Roman Catholic sector of The Ottawa-Carleton French-language School Board establishes a program under this section, it shall admit to a class or

course in the program a qualified person in respect of a Roman Catholic separate school board.

- (10) A board may admit to a class or course in a program a person who is enrolled or eligible to be enrolled in an elementary school, a kindergarten or a junior kindergarten operated by a board and the person is not enrolled or eligible to be enrolled in a secondary school operated by a board, despite the fact that the board is not required to admit the person under this section.
- (11) Despite subsection (4), a program for which a board receives written requests under subsection (1) or (2) on or before the 31st day of July, 1989 shall start not later than the 31st day of October, 1989. O. Reg. 415/89, s. 2, part.

3c.—(1) In this section,

- "board" means the public sector and the Roman Catholic sector of The Ottawa-Carleton French-language School Board and The Metropolitan Toronto French-Language School Council;
- "French-speaking person" means a child of a person who has the right under subsection 23 (1) or (2), without regard to subsection 23 (3), of the Canadian Charter of Rights and Freedoms to have his or her children receive their primary and secondary school instruction in the French language in Ontario.
- (2) Despite section 3b, a board shall not admit to a program that it operates or provides for another board a person who is not a French-speaking person.
- (3) Subsection (2) does not apply to a person who is enrolled in an elementary school, a kindergarten or a junior kindergarten operated by the board or another board. O. Reg. 415/89, s. 2, part.
- **3d.**—(1) Subject to subsections (2) and (3), a qualified person of a board may attend one or more programs provided in one or more languages by one or more boards.
- (2) The maximum period in each week during the school year that a qualified person of a board may attend a program in any one language is two and one-half hours.
- (3) The maximum period during a day that falls after the completion of one school year and before the commencement of the next following school year that a qualified person of a board may attend a program in any one language is two and one-half hours. O. Reg. 415/89, s. 2, part.
- **3e.** A board that provides a program before the end of the instructional program of a school day may do so only in a school site that is used for school purposes by the board during the school day. O. Reg. 415/89, s. 2, part.

- 3f.—(1) A board that provides a program following the end of the instructional program of a school day or on a day that is not a school day may provide a class or course in the program in a place that is not a school site
- (2) If a board conducts a class or course in a program in a place that is not used as a school site during the school day, the time that the class begins shall be not earlier than the time at which the instructional program of the board ends.
- (3) A board that conducts a class or course in a program in a place that is not used as a school site during the school day shall allow an interval of time between the end of the instructional program and the beginning of the class sufficient to permit pupils enrolled in the instructional program to travel to the place in which the class is being conducted. O. Reg. 415/89, s. 2, part.
- 3g.—(1) A board may discontinue a program at the end of the school year if the number of qualified persons of the board enrolled in courses or classes provided under the program is fewer than twenty-five at the conclusion of the school year in which the program is provided.
- (2) A board that proposes to discontinue a program shall advise any person who participated in the program to the end of the school year that the program will be discontinued and that the program may be reestablished in accordance with this Part. O. Reg. 415/89, s. 2, part.

CHRIS WARD
Minister of Education

Dated at Toronto, this 13th day of July, 1989.

30/89

CORRECTION

O. Reg. 372/89 under the Personal Property Security Act, 1989 published July 8th, 1989.

Section 18 of O. Reg. 372/89, as set out below,

- 18. The date of birth or date of maturity in a financing statement or financing change statement shall be set out to show.
 - (a) the day of the month in numerals;
 - (b) the name of the month in accordance with the abbreviation or word set out in Column 2 of Schedule 3;

should have read as follows:

- 18. The date of birth or date of maturity in a financing statement or financing change statement shall be set out to show,
 - (a) the day of the month in numerals;

- (b) the name of the month in accordance with the abbreviation or word set out in Column 2 of Schedule 3;
- (c) the last two digits of the number of the year.O. Reg. 372/89, s. 18.



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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All correspondence should be addressed:

THE ONTARIO GAZETTE

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Publications Under The Regulations Act

August 5, 1989

LAND REGISTRATION REFORM ACT, 1984

O. Reg. 416/89. General. Made—December 8th, 1988. Filed—July 17th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

- Subsection 1 (2) of Ontario Regulation 580/84, as remade by Ontario Regulation 176/87 and last amended by section 1 of Ontario Regulation 251/89, is further amended by adding thereto the following paragraph:
 - 4. All that portion of the City of North York (originally the Township of York) lying east of the westerly limit of Yonge Street as widened, north of the southerly limit of York Mills Road as widened, west of the westerly limit of Victoria Park Avenue as widened and south of the southerly limit of Sheppard Avenue as widened.

31/89

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 417/89. General. Made—July 13th, 1989. Filed—July 17th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

 Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 744/88 and amended by section 1 of Ontario Regulation 330/89 and section 1 of Ontario Regulation 331/89, is revoked and the following substituted therefor:

Schedule 1

PART A

10 per cent

PART B

COL	UMN 1	COLUMN 2	COL	LUMN 3
Item	04:00 Antihistaminics			
1	Astemizole 2mg/mL O/L	610070 Hismanal	JAN	.2671
2	Astemizole 10mg Tab	610089 Hismanal	JAN	.7396
3	Azatadine Maleate Img Tab	355666 Optimine	SCH	.2347
4	Brompheniramine Maleate 0.4mg/mL O/L	026395 Dimetane	ROB	.0191
5	Brompheniramine Maleate 4mg Tab	026484 Dimetane	ROB	.0801
6	Chlorpheniramine Maleate 10mg/mL Inj Sol-1mL Pk	027995 Chlor-Tripolon	SCH	2.4748
7	Chlorpheniramine Maleate 0.5mg/mL O/L	028134 Chlor-Tripolon	SCH	.0361
8	* Chlorpheniramine Maleate 4mg Tab	021288 Novo-Pheniram #028193 Chlor-Tripolon	NOP SCH	.0084
9	Clemastine 1mg Tab	349046 Tavist	ANC	.2356
10	Cyproheptadine HCl 0.4mg/mL O/L	016314 Periactin	MSD	.0364
11	* Cyproheptadine HCl 4mg Tab	016454 Periactin	MSD	. 1548
12	Dexchlorpheniramine Maleate 0.4mg/mL O/L	225533 Polaramine	SCH	.0314
13	Dexchlorpheniramine Maleate 2mg Tab	028207 Polaramine	SCH	.1186
14	* Diphenhydramine HCl 25mg Cap	022756 Benadryl 370517 Allerdryl	PDA ICN	.0802
15	* Diphenhydramine HCl 50mg Cap	022764 Benadryl 271411 Allerdryl	PDA ICN	. 1065
16	Diphenhydramine HCl 50mg/mL Inj Sol-1mL Pk	023205 Benadryl	PDA	2.9726

RPP

MER

MER

RPP

RPP

CGS

.1082

.0572

.3259

.1790

.2122

.1201

Item 04:00 Antihistaminics 17 Diphenhydramine HCl 100mg/10mL Inj Sol-10mL Pk 023191 Benadryl PDA 7.0484 18 Diphenhydramine HCl 2.5mg/mL 0/L 022918 Benadryl PDA .0300 19 Loratadine 10mg Tab 782696 Claritin SCH .7430 20 Promethazine HCl 50mg/2mL Inj Sol-2mL Pk 025046 Phenergan RPP 1.2073 21 Promethazine HCl .0186 2mg/mL O/L 025429 Phenergan RPP 583979 PMS-Promethazine **PMS** 22 Promethazine HCl 10mg Tab RPP .0861 025712 Phenergan

213896 Phenergan

614394 Seldane

590908 Seldane

025771 Panectyl

025798 Panectyl

623504 Pyribenzamine

23 Promethazine HCl 25mg Tab

6mg/mL Susp

Trimeprazine Tartrate

Trimeprazine Tartrate

Tripelennamine HCl 50mg Tab

Terfenadine 60mg Tab

2.5mg Tab

5mg Tab

24 Terfenadine

25

26

27

28

	08:08:00 Anthelmintics			
29	Mebendazole 100mg Tab	556734 Vermox	JAN	2.4142
30	Piperazine Adipate Gran-2g Pk	002739 Entacyl	GLA	.6889
31	Piperazine Adipate 120mg/mL O/L	003131 Entacyl	GLA	.0550
32	Pyrvinium Pamoate 10mg/mL O/L	023477 Vanquin	PDA	. 1389
33	Quinacrine HCl 100mg Tab	033804 Atabrine	WIN	.2464
	08:12:04 Antibiotics Antifungals			
34	Amphotericin B Inj Pd-50mg Pk	029149 Fungizone	squ	31.0000
35	Flucytosine 500mg Cap	384895 Ancotil	HLR	1.0100
36	Griseofulvin 125mg Tab	012246 Grisovin FP 028266 Fulvicin U/F	GLA SCH	. 1383 . 1304
37	Griseofulvin 165mg Tab	513229 Fulvicin P/G	SCH	.2019
38	Griseofulvin 250mg Tab	012254 Grisovin FP 028274 Fulvicin U/F	GLA SCH	.2529 .2242
39	Griseofulvin 330mg Tab	513237 Fulvicin P/G	SCH	.3414
40	Griseofulvin 500mg Tab	012262 Grisovin FP 028282 Fulvicin U/F	GLA SCH	.4295 .3796
41	Ketoconazole 200mg Tab	633836 Nizoral	JAN	1.6095
42	Nystatin 100000U/mL O/L	014850 Nilstat 248169 Mycostatin 282219 Nadostine	LED SQU NDA	.0567

40	Y 4 4 1				.0711
3	Nystatin 500000U Tab	014074	Nilstat	LED	.071
	5000000 120			SOU	
			Mycostatin Nadostine	NDA	
		270113	Nadostine	AVA	
	08:12:12 Antibiotics Erythronycins				
4	Erythromycin Base				
	250mg Ent Pel Cap	607142	ERYC	PDA	.378
15	Erythromycin Base				.052
	250mg Tab	030899	E-Mycin	UPJ	
		244635	Erythromid	ABB	
		640263	Erythromycin	KNR	
		682020	Apo-Erythro	APX	
16	Erythromycin Estolate				. 103
-	250mg Cap	015202	Ilosone	LIL	
		020966	Novo-Rythro Estolate	NOP	
17	Erythromycin Estolate				.021
•	25mg/mL O/L	015474	Ilosone	1.11.	.021
	2045, 22 0, 2		Novo-Rythro Estolate		
18	Erythromycin Estolate				.0432
10	50mg/mL O/L	210641	Ilosone	LIL	.043.
	oung, at o, t		Novo-Rythro Estolate		
19	Erythromycin Estolate				
• 3	500mg Tab	244384	Ilosone	LIL	.8008
	occas 125	211001	11030110		.000
50	Erythromycin Ethylsuccinate	000000	FF0 000		.0563
	40mg/mL 0/L		EES-200	ABB	
		605859	Novo-Rythro Ethylsuccinate	NOP	
51	Erythromycin Ethylsuccinate				.0749
	80mg/ml 0/L		EES-400	ABB	
		652318	Novo-Rythro		
			Ethylsuccinate	NOP	
52	Erythromycin Ethylsuccinate				. 406
	600mg Tab	583782	EES-600	ABB	
		637416	Apo-Erythro-ES	APX	
53					
	Sulfisoxazole Acetyl				
	40mg & 120mg/mL O/L	583405	Pediazole	ABB	.092

	00.10.10 Autibitation Funthmenusian				
	08:12:12 Antibiotics Erythromycins				
54	Erythromycin Stearate				
٠.	25mg/mL O/L	000302	Erythrocin	ABB	.0343
55	Erythromycin Stearate				
	50mg/mL O/L	273023	Erythrocin	ABB	.0611
56	Erythromycin Stearate	000434	Poughbornie	ADD	.0832
	250mg Tab		Erythrocin Novo-Rythro Stearate	ABB	
			Apo-Erythro-S	APX	
		0.00.0	po Eryeme e	****	
57	Erythromycin Stearate				.4865
	500mg Tab	266515	Erythrocin	ABB	
		688568	Apo-Erythro-S	APX	
	00 40 40 4 411 41 B 4 1111				
	08:12:16 Antibiotics Penicillins				
58	Amoxicillin				.0990
00	250mg Cap	288497	Amoxil	AYE	
		406724	Novamoxin	NOP	
		628115	Apo-Amoxi	APX	
59	Amoxicillin	220521	Assess & N	AVE	. 1928
	500mg Cap		Amoxil Novamoxin	AYE NOP	
			Apo-Amoxi	APX	
		020120	poa.e		
60	Amoxicillin				.0200
	25mg/mL 0/L		Amoxil	AYE	
			Novamoxin	NOP	
		628131	Apo-Amoxi	APX	
61	Amoxicillin				.0295
01	50mg/mL O/L	288519	Amoxil	AYE	.0200
	comp, me o, e		Novamoxin	NOP	
		628158	Apo-Amoxi	APX	
62	Amoxicillin				
	50mg/mL Ped O/L	353035	Amoxil	AYE	.5461
63	Amoxicillin & Clavulanic Acid				
03	25mg & 6.25mg/mL O/L	617512	Clavulin	BEE	.0913
	Long a 0.Long, and 0.L	01.012			
64	Amoxicillin & Clavulanic Acid				
	50mg & 12.5mg/mL O/L	617520	Clavulin	BEE	.1535
65	Amoxicillin & Clavulanic Acid	617400	Claumlin	BEE	.7707
	250mg & 125mg Tab	01/490	Clavulin	DEE	

••	(
66	Amoxicillin & Clavulanic Acid 500mg & 125mg Tab	617504	Clavulin	BEE	1.200
67	Ampicillin				.078
	250mg Cap		Penbritin	AYE	
			Novo-Ampicillin	NOP	
		603279	Apo-Ampi	APX	
88	Ampicillin				. 152
	500mg Cap	002011	Penbritin	AYE	
		020885	Novo-Ampicillin	NOP	
		603295	Apo-Ampi	APX	
39	Ampicillin				1.501
	Inj Pd-500mg Pk	002119	Penbritin	AYE	
	•	004057	Ampicin	BRI	
70	Ampicillin				2.131
	Inj Pd-1000mg Pk	002127	Penbritin	AYE	
			Ampicin	BRI	
1	Ampicillin				.016
_	25mg/mL 0/L	002410	Pembritin	AYE	
	2025, 42 0. Z		Novo-Ampicillin	NOP	
			Apo-Ampi	APX	
12	Ampicillin				.025
	50mg/mL O/L	002429	Penbritin	AYE	
			Novo-Ampicillin	NOP	
			Apo-Ampi	APX	
3	Bacampicillin HCl				
	400mg Tab	627127	Penglobe	AST	.416
4	Bacampicillin HCl				
	800mg Tab	627135	Penglobe	AST	.850
5	Carbenicillin Indanyl (Sodium)				
	500mg Tab	328235	Geopen	PF I	1.023
6	Cloxacillin				.095
	250mg Cap	002046	Orbenin	AYE	
		337765	Novo-Cloxin	NOP	
		618292	Apo-Cloxi	APX	
7	Cloxacillin				. 186
·	500mg Cap	002054	Orbenin	AYE	. 200
	r		Novo-Cloxin	NOP	
			Apo-Cloxi	APX	

O. Reg. 417/89 THE ONTARIO GAZETTE

08:12:16 Antibiotics Penicillins				
				1 150
	000151	0.1		1.150
Inj Pd-250mg Pk				
		0 .		
	417203	Bactopen	BEE	
Cloxacillin				1.554
Inj Pd-500mg Pk	002178	Orbenin	AYE	
	407607	Tegopen	BRI	
	417211	Bactopen	BEE	
Cloxacillin				2.950
Inj Pd-2000mg Pk	002186	Orbenin	AYE	
•	407615	Tegopen	BRI	
			BEE	
Clovacillin				.023
	002445	Ombonin	AVE	.023
25mg/mc O/C		-		
	644633	Apo-Clox1	APX	
250mg Cap	003964	Dynapen	BRI	.377
Methicillin				
Inj Pd-1g Pk	#004081	Staphcillin	BRI	3.800
Penicillin G (Benzathine)				
1200000IU/2mL Inj Sol-2mL Pk	036315	Bicillin 1200 L-A	WYE	5.750
Penicillin G (Renzathine)				
100000IU/mL O/L	009938	Megacillin 500	FRS	.054
Desired like C (Descention)				.038
	107494	V	EDC	.030
50000010 126				
	151432	Novo-Pen-500	NUP	
				1.189
Inj Pd- 1000000IU Pk	002208	Penicillin G (Pot)	AYE	
	011983	Crystapen (Sod)	GLA	
Penicillin G Crystalline				2.590
	002216	Penicillin G (Pot)	AYE	
			GLA	
Penicillin G Procaine Aqueous				
Suspension				
30000001U/10mL Inj Susp-10mL Pk	002402	Ayercillin	AYE	4.536
	Inj Pd-500mg Pk Cloxacillin Inj Pd-2000mg Pk Cloxacillin 25mg/mL O/L Dicloxacillin 250mg Cap Methicillin Inj Pd-1g Pk Penicillin G (Benzathine) 12000001U/2mL Inj Sol-2mL Pk Penicillin G (Benzathine) 1000001U/mL O/L Penicillin G (Potassium) 5000001U Tab Penicillin G Crystalline Inj Pd- 10000001U Pk Penicillin G Crystalline Inj Pd- 50000001U Pk Penicillin G Procaine Aqueous Suspension	Cloxacillin Inj Pd-250mg Pk O02151 407593 417203 Cloxacillin Inj Pd-500mg Pk O02178 407607 417211 Cloxacillin Inj Pd-2000mg Pk O02186 407615 417238 Cloxacillin 25mg/mL 0/L O02445 337757 644633 Dicloxacillin 250mg Cap O03964 Methicillin Inj Pd-1g Pk Penicillin G (Benzathine) 12000001U/mL 0/L Penicillin G (Benzathine) 1000001U/mL 0/L Penicillin G (Potassium) 5000001U Tab 107484 151432 Penicillin G Crystalline Inj Pd- 10000001U Pk O02208 011983 Penicillin G Crystalline Inj Pd- 50000001U Pk O02216 011991 Penicillin G Procaine Aqueous Suspension	Cloxacillin Inj Pd-250mg Pk O02151 Orbenin 407593 Tegopen 417203 Bactopen Cloxacillin Inj Pd-500mg Pk O02178 Orbenin 407607 Tegopen 417211 Bactopen Cloxacillin Inj Pd-2000mg Pk O02186 Orbenin 407615 Tegopen 417238 Bactopen Cloxacillin 25mg/mL O/L O02445 Orbenin 337757 Novo-Cloxin 644633 Apo-Cloxi Dicloxacillin 250mg Cap Methicillin Inj Pd-1g Pk #004081 Staphcillin Penicillin G (Benzathine) 12000001U/2mL Inj Sol-2mL Pk O03938 Megacillin 500 Penicillin G Crystalline Inj Pd- 10000001U Pk O02208 Penicillin C (Pot) 011983 Crystapen (Sod) Penicillin G Crystalline Inj Pd- 50000001U Pk O02216 Penicillin G (Pot) 011991 Crystapen (Sod)	Cloxacillin

	08:12:16 Antibiotics Penicillins				
90	Penicillin G Procaine Aqueous				
	Suspension				
	50000001U/10mL Inj Susp-10mL Pk	355615	Wycillin 5 Million	WYE	4.8500
91	Penicillin V (Benzathine)				.0411
	60mg/mL 0/L		Pen-Vee	WYE	
		248835	PVF 500	FRS	
92	Penicillin V (Potassium)				.0240
	25mg/ml 0/L		V-Cillin K	LIL	
			Nadopen-V	NDA	
		642223	Apo-Pen V-K	APX	
93	Penicillin V (Potassium)				.0314
	60mg/mL O/L		VC-K 500	LIL	
			Novo-Pen-VK-500	NOP	
		642231	Apo-Pen V-K	APX	
94	Penicillin V (Potassium)				.0381
	300mg Tab		Nadopen-V	NDA	
			Novo-Pen-VK-500	NOP	
			PVF-K 500	FRS	
			Ledercillin VK	LED	
		642215	Apo-Pen V-K	APX	
95					
	32.4mg/mL 0/L	582239	Pondocillin	LEO	.0578
96	Pivampicillin				
	500mg Tab	582247	Pondocillin	LEO	.5781
97	Sodium Flucloxacillin				
	250mg Cap	486795	Fluclox	AYE	.4908
98	Sodium Flucloxacillin				
	500mg Cap	486809	Fluclox	AYE	.8994
99	Sodium Flucloxacillin				
	25mg/mL 0/L	486817	Fluclox	AYE	. 1244
100	Sodium Flucloxacillin				
	50mg/mL O/L	525561	Fluclox	AYE	. 1863
	08:12:24 Antibiotics Tetracyclines				
101	Tetracycline				.0195
	250mg Cap		Achromycin V	LED	
			Novo-Tetra	NOP	
			Tetracyn	PFI	
		580929	Apo-Tetra	APX	
		000020	pe acces		

	08:12:24 Antibiotics Tetracyclines	Ē			
102	Tetracycline Inj Pd-250mg Pk	014729	Achromycin	LED	10.5826
103	Tetracycline 25mg/mL O/L	151416	Novo-Tetra	NOP	.0165
	08:12:28 Antibiotics Other Antibio	tics			
104	Cefaclor 250mg Cap	465186	Ceclor	LIL	.8834
105	Cefaclor 500mg Cap	465194	Ceclor	LIL	1.7360
106	Cefaclor 25mg/mL O/L	465208	Ceclor	LIL	.0969
107	Cefaclor 50mg/mL O/L	465216	Ceclor	LIL	.1790
108	Cefadroxil 500mg Cap	507245	Duricef	BRI	1.0500
109	Cefadroxil 50mg/mL O/L	674826	Duricef	BRI	.1890
110	Cefazolin Sodium Inj Pd-500mg Pk	319139 322288		SKF LIL	3.3080
111	Cefazolin Sodium Inj Pd-1000mg Pk	319112	Ancef Kefzol	SKF LIL	6.3670
112	Ceftriaxone Disodium 0.25g/Vial Inj Pd-1 VialPk		Rocephin	HLR	10.7500
113	Ceftriaxone Disodium 0.5g/Vial Inj Pd-1 VialPk		Rocephin	HLR	18.7000
114	Ceftriaxone Disodium 1g/Vial Inj Pd-1 VialPk		Rocephin	HLR	34.0000
115	Ceftriaxone Disodium 2g/Vial Inj Pd-1 VialPk		Rocephin	HLR	67.0000
116	Cephalexin Monohydrate	20.700	м		.1656
	250mg Cap		Ceporex Novo-Lexin	GLA NOP	

117	Cephalexin Monohydrate				.3259
	500mg Cap		Ceporex	GLA	
		342114	Novo-Lexin	NOP	
118	Cephalexin Monohydrate				.0329
110	25mg/mL O/L	015547	Keflex	LIL	10020
	ZOME/ ML O/ L		Ceporex	GLA	
			Novo-Lexin	NOP	
119	Cephalexin Monohydrate				.0659
	50mg/mL 0/L		Keflex	LIL	
			Ceporex	GLA	
		342092	Novo-Lexin	NOP	
120	Cephalexin Monohydrate				. 1656
	250mg Tab	403628	Keflex	LIL	
		583413	Novo-Lexin	NOP	
		768723	Apo-Cephalex	APX	
					2050
121	Cephalexin Monohydrate	044200	V . 61	LIL	. 3259
	500mg Tab		Keflex Novo-Lexin	NOP	
			Apo-Cephalex	APX	
		100110	про серпител		
122	Cephalothin Sodium				
	Inj Pd-1g Pk	015369	Keflin	LIL	3.9290
123	Cephalothin Sodium				
125	Inj Pd-2g Pk	244406	Keflin	LIL	7.6340
	III) I u Zg I N	211100			*******
124	Cephradine				
	250mg Cap	301620	Velosef	SQU	.6070
125	Cephradine				
120	500mg Cap	301639	Velosef	SOU	1.1880
126	Clindamycin HCl				
	150mg Cap	030570	Dalacin C	UPJ	.6808
127	Clindamycin Palmitate				
12.	15mg/mL O/L	225851	Dalacin C	UPJ	.0963
128	Clindamycin Phosphate				
	300mg/2ml Inj Sol-2ml Pk	260436	Dalacin C	UPJ	5.6900
129	Colistimethate Sodium				
127	Inj Pd-150mg Pk	476420	Coly-Mycin	PDA	29.9500
	anj id loome in	110120	out injust		

	08:12:28 Antibiotics Other Antibio	tics		
130	Gentamicin Sulfate	~		4.0900
	80mg/2ml Inj Sol-2ml Pk	223824 Garamycin 259179 Cidomycin	SCH ROU	
131				
	500mg Cap	030589 Lincocin	UPJ	.6320
132	Lincomycin 600mg/2mL Inj Sol-2mL Pk	030732 Lincocin	UPJ	4.5980
133	Neomycin Sulfate			
	25mg/mL 0/L	030805 Mycifradin	UPJ	.0685
134	Neomycin Sulfate			
	500mg Tab	030996 Mycifradin	UPJ	.2090
135	Polymyxin B Sulfate	004421 4	pur	92 0000
	Inj Pd-500000UPk	004421 Aerosporin	BWE	23.8000
136	Spectinomycin Inj Pd-2g Pk	210196 Trobicin	UDT	13.5000
	711 Ju-2g 11	210130 11001011	(10	13.3000
137	Tobramycin Sulfate 20mg/2mL Inj Sol-2mL Pk	325457 Nebcin	LIL	2.9520
138	Tobramycin Sulfate 60mg/1.5mL Inj Sol-1.5mL Pk	375764 Nebcin	LIL	5.4890
139	Tobramycin Sulfate			
	80mg/2mL Inj Sol-2mL Pk	325449 Nebcin	LIL	5.9580
140	Tobramycin Sulfate 80mg/2mL Inj Sol-2mL Hypo	381969 Nebcin	LIL	6.5990
	08:16:00 Antitubercular Agents			
141	Aminosalicylate Sodium			
	500mg Tab	236691 Nemasol	ICN	. 1683
142	Ethambutol HCl			.0830
	100mg Tab	127957 Myambutol 247960 Etibi	LED ICN	
		247900 E1101	ICA	
143	Ethambutol HCl 400mg Tab	127965 Myambutol	LED	.2310
	400mg 1ab	247979 Etibi	ICN	
144	Isoniazid			.0226
	100mg Tab	261270 Isotamine	ICN	.0220
		440108 Isoniazid	SAP	

45	Isoniazid 300mg Tab	310247	Isoniazid	SAP	.0546
46	•				
	500mg Tab	283991	Tebrazid	ICN	.4691
17	Rifampin	010471	D: .	CID	.5750
	150mg Cap		Rimactane Rofact	C1B ICN	
			Rifadin	MER	
48	Rifampin				.9056
	300mg Cap		Rimactane	CIB	
			Rofact	ICN	
		580384	Rifadin	MER	
	08:20:00 Plasmodicides (Antimalarials)				
49	Chloroquine Phosphate				.060
	250mg Tab		Novo-Chloroquine Aralen	NOP WIN	
50	Hydroxychloroquine Sulfate				
	200mg Tab	033669	Plaquenil	WIN	.344
51				v.on	.099
	200mg Cap		Novo-Quinine Quinine Sulfate	NOP DTC	
52	Quinine Sulfate				. 151
32	300mg Cap	021016	Novo-Ouinine	NOP	
	coons cup		Quinine	DTC	
	08:24:00 Sulfonamides				
53	Sulfamethoxazole				.086
	500mg Tab		Gantanol	HLR	
		421480	Apo-Sulfamethoxazole	APX	
54	Sulfapyridine 500mg Tab	163929	Dagenan	RPP	.311
55	Sulfasalazine				. 125
J	500mg Ent Tab	158526	Salazopyrin	PHD	. 120
	and and		S.A.S. Enteric 500	ICN	
			PMS-Sulfasalazine-		
			E.C.	PMS	
		685925	Sulfasalazine	KNR	

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	08:24:00 Sulfonamides			
156	Sulfasalazine			.0910
	500mg Tab	024856 Salazopyrin	PHD	
		263869 S.A.S. 500	ICN	
		598461 PMS-Sulfasalazine	PMS	
		685933 Sulfasalazine	KNR	
157	Sulfisoxazole			
	500mg Tab	021792 Novo-Soxazole	NOP	.0355
	08:26:00 Sulfones			
158	Dapsone			
	100mg Tab	002526 Avlosulfon	AYE	.1646
	08:32:00 Trichomonacides			
159	Metronidazole	400004 71 1		
	500mg Cap	489891 Flagyl	RPP	.8640
160	Metronidazole			.0280
	250mg Tab	021555 Novo-Nidazol	NOP	
		025615 Flagyl	RPP	
		545066 Apo-Metronidazole	APX	
		584339 PMS-Metronidazole	PMS	
	08:36:00 Urinary Anti-Infectives			
161	Methenamine Hippurate			
	1g Tab	026379 Hip-Rex	RIK	.5845
162	Methenamine Mandelate			
	500mg Ent Tab	499013 Mandelamine	PDA	. 1255
163				
	1000mg Ent Tab	499021 Mandelamine	PDA	.1927
164	Nalidixic Acid			
	50mg/mL O/L	036250 NegGram	WIN	.0761
165	Nalidixic Acid			
	500mg Tab	033723 NegGram	WIN	.4666
166	Nitrofurantoin			
	25mg Cap	452491 Macrodantin	EAT	.1740
167	Nitrofurantoin			
	50mg Cap	452505 Macrodantin	EAT	.2835

	08:36:00 Urinary Anti-Infectives				
68	Nitrofurantoin	-0	A		
	100mg Cap	452483	Macrodantin	EAT	. 4990
69	Nitrofurantoin				
	5mg/mL 0/L	232971	Novo-Furan	NOP	.0245
70	Nitrofurantoin				.0161
	50mg Tab	021563	Novo-Furan	NOP	
		#092800	Nitrofurantoin	DTC	
		319511	Apo-Nitrofurantoin	APX	
71	Nitrofurantoin				.0196
	100mg Tab	021571	Novo-Furan	NOP	
		092819	Nitrofurantoin	DTC	
			Apo-Nitrofurantoin	APX	
72	Pivmecillinam HCl				
- 4	200mg Tab	657212	Selexid	LEO	.7350
	08:40:00 Miscellaneous Anti-Infecti	ves			
72	Nowflowed in				
73	Norfloxacin 400mg Tab	643025	Noroxin	MSD	1.8988
		010020	1101 0.111	.,,,,	1.000
4	Sulfamethoxazole & Trimethoprim	070044	6	BWE	.023
	40mg & 8mg/mL 0/L		Septra		
			Bactrim Sugar Free Novo-Trimel	HLR NOP	
		720010	NOVO II IMCI	.101	
75	Sulfamethoxazole & Trimethoprim	00000		DIVE	.079
	400mg & 80mg Tab		Septra	BWE	
			Bactrim	HLR	
			Apo-Sulfatrim	APX	
			Novo-Trimel	NOP	
		516759	Sulfamethoxazole &	DTC	
			Trimethoprim	DIC	
76					. 1498
	800mg & 160mg Tab		Septra DS	BWE	
			Bactrim-DS	HLR	
			Apo-Sulfatrim-DS	APX	
		0.00.0	Novo-Trimel DS	NOP	
		516767	Sulfamethoxazole &	DTC	
			Trimethoprim DS	DTC	
77	Trimethoprim				
	100mg Tab	675229	Proloprim	BWE	. 2304
78	Trimethoprim				
	200mg Tab	677590	Proloprim	BWE	. 4720
79	Trimethoprim & Sulfadiazine				
	9mg/mL & 41mg/mL Oral Susp	745618	Coptin	JOU	. 1237
80	Trimethoprim & Sulfadiazine				
. –	90mg & 410mg Tab	656933	Coptin	JOU	. 4311
			•		

196 Cytarabine

Inj Pd-100mg Pk

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Item	10:00 Antineoplastic Agents			-
181	Amethopterin	014015 Vethetmounte	E D	E155
	2.5mg Tab	014915 Methotrexate L	ED	.5155
182	Amethopterin (Sodium) 5mg/2mL Inj Sol-2mL Pk	321400 Methotrexate L	ED	8.500 0
183	Amethopterin (Sodium) 50mg/2mL Inj Sol-2mL Pk	321397 Methotrexate L	ED	16.6667
184	Aminoglutethimide 250mg Tab	587729 Cytadren C	ΙB	.8875
185	Azathioprine 50mg Tab	004596 Imuran B	WE	.7100
186	Bleomycin Sulfate Inj Pd-15U Pk	258482 Blenoxane B	RI	151.9500
187	Busulfan 2mg Tab	004618 Myleran B	WE	1.0920
188	Carmustine (BCNU) Inj Pd-100mg Pk	297763 BiCNU B	RI	41.0000
189	Chlorambucil 2mg Tab	004626 Leukeran B	WE	1.0260
190	Cyclophosphamide			5.3800
	Inj Pd-200mg Pk		OR R I	
191	Cyclophosphamide Inj Pd-500mg Pk	344915 Cytoxan B.	RI	6.6000
192	Cyclophosphamide Inj Pd-1000mg Pk	013552 Procytox H	OR	12.5500
193	Cyclophosphamide 25mg Tab	•	OR R I	.3075
		344877 Cytoxan B.	N I	
194	Cyclophosphamide 50mg Tab	•	OR R I	. 4074
195	Cyproterone Acetate 50mg Tab	704431 Androcur B	ER	1.9708

386715 Cytosar

8.2500

UPJ

Item	10:00 Antimeoplastic Agents		
197	Cytarabine	10.1707 6 .	LIDY 00 0000
	Inj Pd-500mg Pk	194727 Cytosar	UPJ 36.6900
198	Cytarabine	040000 6	I'D7 00 0000
	Inj Pd-1g Pk	646296 Cytosar	UPJ 66.6000
199	Cytarabine	44040 6	VD 404 0000
	Inj Pd-2g Pk	646318 Cytosar	UPJ 131.6000
200	Dacarbazine		
	Inj Pd-200mg Pk	521183 DTIC	MIT 16.1667
201	Dactinomycin		
	Inj Pd-0.5mg Pk	213071 Cosmegen	MSD 7.3500
202	Daunorubicin		
	Inj Pd-20mg Pk	163899 Cerubidine	RPP 74.0040
203	Doxorabicin HCl		
1011	Inj Pd-10mg Pk	357391 Adrianycin RDF	ADI 44.0000
204	Doxorubicin HCl		
	Inj Pd-50mg Pk	353078 Adriamycin RDF	ADI 220.0000
205	Epirubicin HCl		
	10mg Inj Pd-1 Vial Pk	640050 Pharmorubicin	ADI 46.0000
206	Epirubicin HCl		
	50mg Inj Pd-1 Vial Pk	640069 Pharmorubicin	ADI 230.0000
207	Estramustine Phosphate Disodium		
	140mg Cap	780278 Emcyt	PHD 2.5700
208	Fluorouracil		2.2500
	500mg/10mL Inj Sol-10mL Pk	012882 Fluorouracil 428493 Adrucil	HLR ADI
		426453 AUTUC11	ADI
209	Flutamide	62770C F61	CCII 1 0500
	250mg Tab	637726 Euflex	SCH 1.8580
210	L-Asparaginase	005400 711	DDD 444 #000
	Inj Pd-10000IUPk	285463 Kidrolase	RPP 111.5939
211	Leuprolide Acetate	707005 1	.BB 465 6666
	5mg/mL Inj Sol-2.8mL Pk	727695 Lupron	ABB 165.3800
212	Lomustine (CCNU)	200420 6 277	nn
	10mg Cap	360430 CeeNU	BRI 3.4600
213	Lomustine (CCNU)	000400 0 ****	an
	40mg Cap	360422 CeeNU	BRI 5.9550

Item	10:00 Antineoplastic Agents			
214	Lomustine (CCNU) 100mg Cap	360414 CeeNU	BRI	9.8300
215	Mechlorethamine HCl Inj Pd-10mg Pk	016063 Mustargen	MSD	6.4100
216	Megestrol Acetate 40mg Tab	386391 Megace	BRI	1.1060
217	Melphalan 2mg Tab	004715 Alkeran	BWE	1.1530
218	Mercaptopurine 50mg Tab	004723 Purinethol	BWE	1.5820
219	Methotrexate Sodium 20mg/2mL Inj Sol-2mL Pk	614335 Methotrexate Sodium	HOR	12.5000
220	Mitomycin Inj Pd-5mg Pk	381799 Mutamycin	BRI	71.4500
221	Procarbazine HCl 50mg Cap	012750 Natulan	HLR	.3629
222	Streptozocin Inj Pd-1g Pk	622141 Zanosar	UPJ	32.8100
223	Tamoxifen Citrate 10mg Tab	419052 Nolvadex 657360 Tamofen	ICI RPP	.8972
224	Tamoxifen Citrate 20mg Tab	638706 Nolvadex D 657379 Tamofen	ICI RPP	1.6351
225	Thio-Tepa Inj Pd-15mg Pk	237035 Thio-Tepa	LED	14.7921
226	Thioguanine 40mg Tab	282081 Lanvis	BWE	3.1704
227	Vinblastine Sulfate Inj Pd-10mg Pk	015431 Velbe	LIL	47.0900
228	Vincristine Sulfate lmg/mL Inj Sol	611182 Oncovin	LIL	30.0510

	12:04:00 Parasympathomimetic (Cho	olinergic) Agents		
229	Bethanechol Chloride			
	5mg/mL Inj Sol-1mL Pk	349747 Urecholine	FRS	2.9113
230	Bethanechol Chloride			.2679
	10mg Tab	349720 Urecholine	FRS	
	2019	452998 Duvoid	EAT	
21	Bethanechol Chloride			. 4279
.01	25mg Tab	349739 Urecholine	FRS	
	20% 100	453005 Duvoid	EAT	
	100.00			
232	Bethanechol Chloride	480040 P 1	FAT	000
	50mg Tab	453013 Duvoid	EAT	.6929
233	Carbachol			
	0.25mg/mL Inj Sol-1mL Pk	341622 Carbachol	GLA	3.8170
234	Carbachol			
	2mg Tab	003212 Carbachol	GLA	.3689
235	Edrophonium Chloride			
	100mg/10mL Inj Sol-10mL Pk	013064 Tensilon	HLR	11.8642
226	Noostignine Russide			
230	Neostigmine Bromide 15mg Tab	013382 Prostigmin	HLR	. 137
0.1				
237	Neostigmine Methylsulfate 0.5mg/mL Inj Sol-1mL Pk	012955 Prostigmin	HLR	.839
	o.omg/mr inj our ime in	012000 1103016		
238	Pyridostigmine Bromide	000000 11	n	007
	180mg LA Tab	035890 Mestinon	HLR	. 327
239	Pyridostigmine Bromide			
	60mg Tab	013404 Mestinon	HLR	. 1380
	12:08:00 Parasympatholytic (Choli	inergic Blocking) Agents		
240	Atropine Sulfate			
	0.4mg/mL Inj Sol-1mL Pk	061697 Atropine	GLA	.505
241	Atropine Sulfate			
	0.6mg/mL Inj Sol-1mL Pk	012076 Atropine	GLA	.505
242	Paratuanina Magulata			
C4 Z	Benztropine Mesylate 2mg/2mL Inj Sol-2mL Pk	016128 Cogentin	MSD	4.120
242				.008
243	Benztropine Mesylate 2mg Tab	016357 Cogentin	MSD	.008
		426857 Apo-Benztropine	APX	
		428086 Bensylate	ICN	
		-20000 20110, 1200		

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	12:08:00 Parasympatholytic	(Cholinergic Blocking) Agents		
244	Dicyclomine HCl 10mg Cap	361933 Formulex	ICN	.0573
245	Dicyclomine HCl 20mg/2mL Inj Sol-2mL Pk	133965 Bentylol	MER	4.9750
246	Dicyclomine HCl 2mg/mL O/L	018023 Bentylol	MER	.0513
247	Dicyclomine HCl 20mg Tab	282529 Bentylol	MER	.1690
248	Ethopropazine HCl 50mg Tab	025550 Parsitan	RPP	.1648
249	Flavoxate HCl 200mg Tab	728179 Urispas	PMS	.4300
250	Glycopyrrolate 0.2mg/mL Inj Sol-1mL Pk	026425 Robinul	ROB	1.6503
251	Glycopyrrolate Img Tab	026514 Robinul	ROB	. 1026
252	Glycopyrrolate 2mg Tab	026522 Robinul Forte	ROB	. 1705
253	Hyoscine Butylbromide 20mg/mL Inj Sol-1mL Pk	363839 Buscopan	BOE	3.2892
254	Hyoscine Butylbromide 10mg Sup	363820 Buscopan	BOE	1.4207
255	Hyoscine Butylbromide 10mg Tab	363812 Buscopan	BOE	. 1810
256	Hyoscyamine Sulfate 0.125mg SL Tab	125857 Levsin	KUC	. 1338
257	Ipratropium Bromide Inh-200 dose Pk	576158 Atrovent	BOE	13.7000
258	Orphenadrine HCl 50mg Tab	026387 Disipal	RIK	.4086
259	Oxybutynin Chloride 1mg/mL O/L	548332 Ditropan	EAT	.0774

260	Oxybutynin Chloride				
200	5mg Tab	530921	Ditropan	EAT	.3440
261	Procyclidine HCl				.0314
	0.5mg/mL 0/L	004405	Kemadrin	BWE	
		485012	Procyclid	ICN	
262	Procyclidine HCl				
	2.5mg Tab	649392	PMS-Procyclidine	PMS	.0272
263	Procyclidine HCl				.0249
	5mg Tab	004758	Kemadrin	BWE	
	107	306290	Procyclid	ICN	
		587354	PMS-Procyclidine	PMS	
264	Propantheline Bromide				
	7.5mg Tab	028584	Pro-Banthine	SEA	. 1859
:65	Propantheline Bromide				.0376
	15mg Tab	028592	Pro-Banthine	SEA	
	-	294837	Propanthel	ICN	
266	Scopolamine				
	1.5mg Transderm Syst	550094	Transderm-V	CIB	1.5606
67	Trihexyphenidyl HCl				
	0.4mg/mL O/L	014656	Artane	LED	.0244
68	Trihexyphenidyl HCl				.0091
	2mg Tab	015040	Artane	LED	
		021911	Novo-Hexidyl	NOP	
		280445	Aparkane	ICN	
		545058	Apo-Trihex	APX	
69	Trihexyphenidyl HCl				.0116
	5mg Tab		Artane	LED	
			Novo-Hexidyl	NOP	
			Aparkane Apo-Trihex	ICN APX	
10.0	12:12:00 Sympathomimetic (Adrenergic)	Agents			
70	Ephedrine HCl				
	30mg Tab	304069	Ephedrine	GLA	. 2083
71	Epinephrine				

	12:12:00 Sympathomimetic (Adrener	egic) Agents		
272	Epinephrine Bitartrate Aero Susp-15mL Pk	026271 Medihaler-Epi	RIK	17.9330
273	Epinephrine HCl 30mg/30mL Inj Sol-30mL Pk	155357 Adrenalin	PDA	8.5700
274	Epinephrine HCl (Racemic) 2.25% Inh Sol-30mL Pk	723711 Vaponefrin	ROR	20.7705
275	Fenoterol HBr lmh Pd-200 dose Pk	371807 Berotec	BOE	11.3900
276	Fenoterol HBr 0.1% lnh Sol-20mL Pk	541389 Berotec	BOE	12.2300
277	Fenoterol HBr 2.5mg Tab	454796 Berotec	BOE	.2006
278	Isoproterenol HCl Aero Sol-15mL Pk	033219 Isuprel Mistometer	WIN	11.3200
279	Isoproterenol HCl 0.5% Inh Sol-10mL Pk	033227 Isuprel	WIN	7.3700
280	Isoproterenol HCl 10mg SL Tab	033820 Isuprel	WIN	.1580
281	Isoproterenol Sulfate Aero Susp-15mL Pk	026301 Medihaler-Iso	RIK	15.8000
282	Orciprenaline Sulfate Inh Pd-300 dose Pk	254134 Alupent	BOE	11.1300
283	Orciprenaline Sulfate 5% Inh Sol-10mL Pk	003859 Alupent	ВОЕ	8.0300
284	Orciprenaline Sulfate 2mg/mL O/L	249920 Alupent	BOE	.0525
285	Orciprenaline Sulfate 20mg Tab	003891 Alupent	BOE	.2042
200	Decades had in MC1			.0263
286	Pseudoephedrine HCl 6mg/mL O/L	004561 Sudafed	BWE	. 3203
	OME, MT O. F	425516 Robidrine	ROB	
287	Pseudoephedrine HCl		DUE	.0795
	60mg Tab	004766 Sudafed	BWE ROB	
		342726 Robidrine	AUD	

Salbutamol Inh-200 dose Pk Salbutamol 200mcg/Cart Inh Pd Salbutamol	303569 Ventolin 622060 Ventolin Rotacaps	GLA	10.7000
Salbutamol 200mcg/Cart Inh Pd Salbutamol		GLA	10.7000
200mcg/Cart Inh Pd Salbutamol	622060 Ventolin Rotacaps		
Salbutamol	622060 Ventolin Rotacaps		
		GLA	.1428
400 ./C . A T 1 D 1			
400mcg/Cart Inh Pd	622079 Ventolin Rotacaps	GLA	. 2022
Salbutamol			
1mg/mL Inh Sol-2.5mL Pk	667242 Ventolin Nebules	GLA	.8100
Salbutamol			
5mg/mL Inh Sol-10mL Pk	334227 Ventolin	GLA	7.9100
Salbutamol			
0.25mg/5mL Inj Sol	602914 Ventolin	GLA	.8612
Salbutamol			
2.5mg/5ml Inj Sol	602922 Ventolin	GLA	. 9052
Salbutamol			
0.4mg/mL 0/L	670790 Ventolin	GLA	.0570
Salbutamol			.0620
2mg Tab	361135 Ventolin	GLA	
8	620955 Novo-Salmol	NOP	
	637793 Salbutamol	EVM	
Salbutamol			. 1025
4mg Tab	332267 Ventolin	Gl.A	
	620963 Novo-Salmol	NOP	
	637807 Salbutamol	EVM	
Terbutaline Sulfate			
Inh-400 dose Pk	444774 Bricanyl Spacer		
	Inhaler	AST	16.2000
Terbutaline Sulfate			
Inh-400 dose Pk	818739 Bricanyl Inhaler	AST	16.2000
Terbutaline Sulfate			
2.5mg Tab	335355 Bricanyl	AST	. 1370
Terbutaline Sulfate			
5mg Tab	335363 Bricanyl	AST	. 1790
	Img/mL Inh Sol-2.5mL Pk Salbutamol 5mg/mL Inh Sol-10mL Pk Salbutamol 0.25mg/5mL Inj Sol Salbutamol 2.5mg/5mL Inj Sol Salbutamol 0.4mg/mL O/L Salbutamol 2mg Tab Terbutaline Sulfate Inh-400 dose Pk Terbutaline Sulfate 2.5mg Tab Terbutaline Sulfate Inh-400 dose Pk Terbutaline Sulfate Inh-400 dose Pk	Img/mL Inh Sol-2.5mL Pk Salbutamol 5mg/mL Inh Sol-10mL Pk 334227 Ventolin Salbutamol 0.25mg/5mL Inj Sol Salbutamol 2.5mg/5mL Inj Sol 602914 Ventolin Salbutamol 0.4mg/mL 0/L Salbutamol 2mg Tab 361135 Ventolin 620955 Novo-Salmol 637793 Salbutamol Salbutamol 4mg Tab 332267 Ventolin 620963 Novo-Salmol 637807 Salbutamol Terbutaline Sulfate Inh-400 dose Pk 444774 Bricanyl Spacer Inhaler Terbutaline Sulfate Inh-400 dose Pk 818739 Bricanyl Inhaler Terbutaline Sulfate 2.5mg Tab 335355 Bricanyl Terbutaline Sulfate	Img/mL Inh Sol-2.5mL Pk

	12:16:00 Sympatholytic (Adrenergic Bl	ocking) Agents		
302	Ergotamine & Pentobarbital Compound Sup	176214 Cafergot-PB	SAN	1.9546
303	Ergotamine & Pentobarbital Compound Tab	176222 Cafergot-PB	SAN	. 5569
304	Ergotamine Tartrate 2mg SL Tab	328952 Ergomar	FIS	.6408
305	Ergotamine Tartrate 1mg Tab	027405 Gynergen	SAN	.4848
306	Ergotamine Tartrate & Caffeine 1mg & 100mg Tab	176095 Cafergot	SAN	.4793
307	Methysergide Bimaleate 2mg Tab	027499 Sansert	SAN	.5776
308	Pizotyline 0.5mg Tab	329320 Sandomigran	SAN	.3013
309	Pizotyline 1mg Tab	511552 Sandomigran DS	SAN	.5142
	12:20:00 Skeletal Muscle Relaxants			
310	Baclofen 10mg Tab	455881 Lioresal	GEI	.4024
311	Baclofen 20mg Tab	636576 Lioresal DS	GEI	.7834
312	Cyclobenzaprine HCl 10mg Tab	782742 Flexeril	FRS	.4863
313	Dantrolene Sodium 25mg Cap	452513 Dantrium	EAT	.2949
314	Dantrolene Sodium 100mg Cap	452521 Dantrium	EAT	.6000
315	Orphenadrine Citrate 60mg/2mL Inj Sol-2mL Pk	171468 Norflex	RIK	7.6420
316	Orphenadrine Citrate 100mg Tab	171476 Norflex	RIK	.5993
	16:00 Blood Derivatives			
317	Tetanus Immune Human Globulin Inj Sol-250U Pk	074942 Tetanus Immune Human Globulin	CNG	3.3300

[tem	20:00 Blood Formation and Coagulati	on			
	20:04:00 Antianemia Drugs				
318	Ferrous Fumarate				
	300mg Cap otc 30 Pk	446483	Palafer	BEE	11.1000
319	Ferrous Fumarate				
	60mg/mL 0/L	437018	Palafer	BEE	.0796
320	* Ferrous Fumarate				
	200mg Tab otc 100 Pk	021431	Novo-Fumar	NOP	3.5500
321	Ferrous Fumarate (Pediatric)				
	60mg/mL 0/L	590630	Palafer Pediatric		
	-		Drops	BEE	. 1253
322	* Ferrous Gluconate				2.8000
	300mg Tab otc 100 Pk	021458	Novo-Ferrogluc	NOP	
			Ferrous Gluconate	WAM	
		033650	Fergon	WIN	
		041157	Ferrous Gluconate	LEA	
		094714	Ferrous Gluconate	DTC	
		545031	Apo-Ferrous		
			Gluconate	APX	
323	Ferrous Succinate				
	100mg Tab otc 30 Pk	677981	Cerevon	BWE	7.3000
324	* Ferrous Sulfate				3.3000
	300mg Ent Tab otc 100 Pk	232998	Novo-Ferrosulfa	NOP	
		52 0810	Apo-Ferrous Sulfate	APX	
325	Ferrous Sulfate				
	125mg/mL O/L	017841	Fer-in-Sol	MJO	. 1907
326	Iron Dextran				
	50mg/mL Inj Sol-2mL Pk	009598	Imferon	FIS	2.8897
	20:12:00 Coagulants and Anti-Coagula	ants			
327	Heparin Calcium				
	250001U/mL Inj Sol-0.8mL Pk	740527	Calcilean	OTK	6.9973
328	Heparin Sodium				
	10000USP U/10mL Inj Sol-10mL Pk	304042	Heparin	GLA	2.2064
			Hepalean	OTK	2.7808
329	Heparin Sodium				
323					
323	50000USP U/5mL Inj Sol-5mL Pk	304050	Heparin	GLA	5.5206

Item 20:00 Blood Formation and Coagulation

	20:12:00 Coagulants and Anti-Coagular	<u>ıts</u>			
330	Heparin Sodium 25000USP U/mL Inj Sol-2mL Pk	740535	Hepalean	отк	11.6735
331	Nicoumalone 1mg Tab	010383	Sintrom	GEI	.1077
332	Nicoumalone 4mg Tab	010391	Sintrom	GEI	.3389
333	Warfarin 2.5mg Tab	585645	Coumadin	DUP	.1916
334	Warfarin 5mg Tab	#026174	Warfilone Athrombin-K Coumadin	FRS PFR DUP	.1539 .0960 .2011
335	Warfarin 10mg Tab	585637	Coumadin	DUP	.3680

Item 24:00 Cardiovascular Drugs

36	Acebutolol			.241
	100mg Tab	695645 Monitan	WYE	
		726559 Sectral	RPP	
337	Acebutolol			.361
	200mg Tab	695653 Monitan	WYE	
		726567 Sectral	RPP	
38	Amiodarone HCl			
	200mg Tab	705934 Cordarone	AYE	1.733
39	Atenolol			.389
	50mg Tab	520683 Tenormin	ICI	
	•	773689 Apo-Atenol	APX	
40	Atenolol			.640
	100mg Tab	486833 Tenormin	ICI	
		773697 Apo-Atenol	APX	
41	Digoxin			
	0.05mg/mL Inj Sol-1mL Pk	004456 Lanoxin	BWE	2.665
42	Digoxin			
	0.50mg/2mL Inj Sol-2mL Pk	004464 Lanoxin	BWE	2.665
43	Digoxin			
	0.05mg/mL 0/L	242713 Lanoxin	BWE	. 127
44	Digoxin			
	0.0625mg Tab	731269 Lanoxin	BWE	. 078
45	Digoxin			
	0.125mg Tab	035319 Lanoxin	BWE	.070
46	Digoxin			
	0.25mg Tab	004685 Lanoxin	BWE	.070
47	Diltiazem HCl			.248
	30mg Tab	587753 Cardizem	NRD	
		771376 Apo-Diltiaz	APX	
48	Diltiazem HCl			.435
	60mg Tab	587761 Cardizem	NRD	
		771384 Apo-Diltiaz	APX	
49	Disopyramide			. 190
	100mg Cap	382876 Rythmodan	ROU	, 200
		396370 Norpace	SEA	

Item 24:00 Cardiovascular Drugs

	24.04.00 Conding Drugs			
	24:04:00 Cardiac Drugs			0.70
50	Disopyramide	206280 Names as	CE A	.270
	150mg Cap	396389 Norpace 439363 Rythmodan	SEA ROU	
		455505 Ny timodan	NOU	
51	Disopyramide			
	150mg LA Tab	584231 Norpace CR	SEA	. 464
52	Disopyramide	040700 P .1 1 1 1	2011	
	250mg LA Tab	619760 Rythmodan L.A.	ROU	.634
53	Flecainide Acetate			
-	100mg Tab	628220 Tambocor	RIK	.900
54	Labetalol HCl			
	100mg/20mL lnj Sol-20mL Pk	600822 Trandate	GLA	15.096
55	Labetalal WCl			
ออ	Labetalol HCl 100mg Tab	603651 Trandate	GLA	. 197
	Toomg Tab	000001 11 and a te	OLI	. 10 •
56	Labetalol HCl			
	200mg Tab	603643 Trandate	GLA	.348
	W			
57	Metoprolol Tartrate 100mg LA Tab	658855 Lopresor SR	GEI	.315
	Tooling LA 120	bossob Lopi esor SA	GLI	.510
58	Metoprolol Tartrate			
	200mg LA Tab	497827 Betaloc Durules	AST	.589
		534560 Lopresor SR	GEI	.538
- 0	M 4 1-2 T 4 4 .			117
59	Metoprolol Tartrate 50mg Tab	397423 Lopresor	GE I	. 117
	Joing Tab	402605 Betaloc	AST	
		618632 Apo-Metoprolol	APX	
		648035 Novo-Metoprol	NOP	
		749354 Apo-Metoprolol (1	уре	
		L)	APX	
	3			0.40
60	Metoprolol Tartrate	207421 I	GEI	.213
	100mg Tab	397431 Lopresor 402540 Betaloc	AST	
		618640 Apo-Metoprolol	APX	
		648043 Novo-Metoprol	NOP	
		751170 Apo-Metoprolol (7		
		L)	APX	
61	Mexiletine HCl		B0=	400
	100mg Cap	599956 Mexitil	BOE	. 433

	24:04:00 Cardiac Drugs				
362	Mexiletine HCl	E00064	31:4:1	BOE	5001
	200mg Cap	599964	Mexitil	BUE	.580
363	Nadolol				.3100
	40mg Tab		Corgard Apo-Nadol	SQU APX	
		102000		. 1.2.21	
364		402052	C1	COI:	.420
	80mg Tab		Corgard Apo-Nadol	SQU APX	
		.02101			
365	Nadolol 160-a Tab	E02270	Congord	SOL	.788
	160mg Tab		Corgard Apo-Nadol	SQU APX	
366	Nifedipine 5mg Cap	613258	Adalat	MIT	.3342
	ong cap	010200	.100.200		
367	Nifedipine	557400		WIT	.3256
	10mg Cap		Adalat Apo-Nifed	MIT	
			Novo-Nifedin	NOP	
368	Pindolol				. 274
000	5mg Tab	417270	Visken	SAN	
		755877	Apo-Pindol	APX	
369	Pindolol				.4738
	10mg Tab	443174		SAN	
		755885	Apo-Pindol	APX	
370	Pindolol				.6955
	15mg Tab	417289		SAN	
		755893	Apo-Pindol	APX	
371	Procainamide HCl				.1484
	250mg Cap		Pronestyl	SQU APX	
		713323	Apo-Procainamide	ALY	
372	Procainamide HCl				.193
	375mg Cap		Pronestyl	SQU APX	
		/13333	Apo-Procainamide	Ara	
373	Procainamide HCl				. 257
	500mg Cap		Pronestyl	SQU	
		713341	Apo-Procainamide	APX	
374	Procainamide HCl				
	100mg/10mL Inj Sol-10mL Pk	029181	Pronestyl	SQU	8.550

	24:04:00 Cardiac Drugs			
37 5	Procainamide HCl 250mg LA Tab	638692 Procan SR	PDA	.2326
376	Procainamide HCl 500mg LA Tab	638676 Procan SR 639885 Pronestyl SR	PDA SQU	.4275 .3975
377	Procainamide HCl 750mg LA Tab	638684 Procan SR	PDA	.5771
3 7 8	Propafenone HCl 150mg Tab	603708 Rythmol	KNL	.5775
379	Propafenone HCl 300mg Tab	603716 Rythmol	KNL	1.0185
380	Propranolol 80mg LA Cap	566950 Inderal L.A.	AYE	.5019
381	Propranolol 120mg LA Cap	587931 Inderal L.A.	AYE	.7142
382	Propranolol 160mg LA Cap	511668 Inderal L.A.	AYE	.9116
383	Propranolol 10mg Tab	002658 Inderal 402788 Apo-Propranolol 496480 Novo-Pranol 523402 Propranolol 582255 PMS-Propranolol	AYE APX NOP DTC PMS	.0193
384	Propranolol 20mg Tab	489859 Inderal-20 663719 Apo-Propranolol 740675 Novo-Pranol	AYE APX NOP	.0350
385	Propranolol 40mg Tab	002666 Inderal 402753 Apo-Propranolol 496499 Novo-Pranol 523399 Propranolol 582263 PMS-Propranolol	AYE APX NOP DTC PMS	.0349
386	Propranolol 80mg Tab	313602 Inderal 402761 Apo-Propranolol 496502 Novo-Pranol 523380 Propranolol 582271 PMS-Propranolol	AYE APX NOP DTC PMS	.0588

			· · · · · · · · · · · · · · · · · · ·		
	24:04:00 Cardiac Drugs				
387	Propranolol				. 1120
	120mg Tab	456578	Inderal	AYE	
		504335	Apo-Propranolol	APX	
			Novo-Pranol	NOP	
		582298	PMS-Propranolol	PMS	
88	Quinidine Bisulfate				
	250mg Tab	249580	Biquin Durules	AST	.3598
89	Quinidine Gluconate				
	324mg LA Tab	704644	Quinaglute-Duratabs	BER	.6581
90					
	325mg Tab	311731	Quinate	ROG	.3500
91	Quinidine Polygalacturonate				
	275mg Tab	026131	Cardioquin	PFR	. 4220
92	Quinidine Sulfate				
	300mg LA Tab	346837	Quinidex Extentabs	ROB	.3474
93	Quinidine Sulfate				.0602
	200mg Tab		Quinidine	GLA	
			Quinidine	BWE	
			Novo-Quinidin	NOP	
			Quinidine	PDA	
			Quinidine	ROG	
		094412	Quinidine	DTC	
		441740	Apo-Quinidine		
			Sulfate	APX	
94	Sotalol HCl 160mg Tab	492022	Sotacor	BRI	9001
	loome lan	463923	Sotacor	RKI	.8681
95	Timolol Maleate				. 1550
	5mg Tab		Blocadren	FRS	
		755842	Apo-Timol	APX	
96	Timolol Maleate				.2415
	10mg Tab	353922	Blocadren	FRS	
		755850	Apo-Timol	APX	
97	Timolol Maleate				.4683
	20mg Tab	495611	Blocadren	FRS	
		755869	Apo-Timol	APX	
98	Verapamil HCl				
	80mg Tab	554316	Isoptin	SEA	.4876

	24:04:00 Cardiac Drugs				
399	Verapamil HCl				
	120mg Tab	554324	Isoptin	SEA	.7449
	24:06:00 Antilipemic Drugs				
400	Cholestyramine Resin 440mg/g Oral Pd-378g Pk	634093	Questran	BRI	27.6400
401	Cholestyramine Resin 440mg/g Oral Pd- 9g Pouch Pk	464880	Questran	BRI	.9213
402	Clofibrate				.0433
	500mg Cap	002038	Atromid-S	AYE	
		337382	Novo-Fibrate	NOP	
		409472	Claripex	ICN	
403	Colestipol HCl				
	Gran	642975	Colestid	UPJ	.7166
404	Gemfibrozil				
	300mg Cap	599026	Lopid	PDA	.4048
405	Lovastatin				
	20mg Tab	795860	Mevacor	MSD	1.5065
406	•	000010	61. 3		2400
	2mg Tab	273015	Choloxin	FLI	.6420
407	•	000000	Ch = 1 =t	FLI	7440
	4mg Tab	009636	Choloxin	LLI	.7440
	24:08:00 Hypotensive Drugs (For Diure	tics See	40:28)		
408	Acebutolol				.2417
	100mg Tab	695645	Monitan	WYE	
		726559	Sectral	RPP	
409	Acebutolol				.3617
	200mg Tab	695653	Monitan	WYE	
		726567	Sectral	RPP	
410	Amiloride HCl & Hydrochlorothiazide				
	5mg & 50mg Tab	487813	Moduret	MSD	.3031
411	Atenolol				. 3890
	50mg Tab	520683	Tenormin	ICI	
	-	mmc acc	Apo-Atenol	APX	

412	Atenolol				.6400
	100mg Tab	486833	Tenormin	ICI	.0.00
			Apo-Atenol	APX	
413	Atenolol & Chlorthalidone				
	50 & 25mg Tab	638625	Tenoretic 50/25	ICI	.5436
114	Atenolol & Chlorthalidone	******			
	100 & 25mg Tab	638633	Tenoretic 100/25	ICI	.8907
115	Captopril				
	25mg Tab	546283	Capoten	SQU	. 4733
16	Captopril				
	50mg Tab	546291	Capoten	SQU	.8810
17	Captopril				
	100mg Tab	546305	Capoten	SQU	1.6395
18	Chlorthalidone				.0231
	50mg Tab		Hygroton	GEI	
			Uridon	ICN	
			Novo-Thalidone	NOP	
			Apo-Chlorthalidone Chlorthalidone	APX DTC	
19	Chlorthalidone				.0380
	100mg Tab	010421	Hygroton	GEI	,,,,,
	-		Uridon	ICN	
		337455	Novo-Thalidone	NOP	
		360287	Apo-Chlorthalidone	APX	
		398373	Chlorthalidone	DTC	
20	Clonidine HCl				
	0.1mg Tab	259527	Catapres	BOE	. 2361
21					
	0.2mg Tab	291889	Catapres	BOE	.4214
22					
	10mg Tab	255432	Declinax	HLR	. 1330
23	Diazoxide				
	300mg/20ml Inj Sol-20ml Pk	269271	Hyperstat	SCH	52.4400
24	Diltiazem HCl		5		
	90mg LA Cap	728322	Cardizem-SR	NRD	.8125

	24:08:00 Hypotensive Drugs (For	Diuretics See 40:28)	
25	Diltiazem HCl		
	120mg LA Cap	728330 Cardizem-SR	NRD 1.0780
26	Enalapril Maleate		
	5mg Tab	708879 Vasotec	FRS .6965
27	Enalapril Maleate		
	10mg Tab	670901 Vasotec	FRS .8368
28	Enalapril Maleate		
	20mg Tab	670928 Vasotec	FRS 1.0099
29	Ethacrynic Acid		
	50mg Tab	016497 Edecrin	MSD .2762
30	Furosemide		
	20mg/2mL Inj Sol-2mL Pk	217743 Lasix	HOE .6920
31	Furosemide	100010	WOT 4000
	10mg/mL O/L	432342 Lasix	HOE .1908
2	Furosemide		.0054
	20mg Tab	289590 Lasix	HOE
		337730 Novo-Semide	NOP
		353612 Furoside	ICN
		396788 Apo-Furosemide	APX
3	Furosemide		.0083
	40mg Tab	012580 Lasix	HOE
	8	332275 Furoside	ICN
		337749 Novo-Semide	NOP
		344079 Uritol	HOR
		362166 Apo-Furosemide	APX
		396249 Furosemide	DTC
34	Guanethidine Monosulfate		.0510
	10mg Tab	005509 Ismelin	CIB
		396745 Apo-Guanethidin	e APX
35	Guanethidine Monosulfate		.0975
	25mg Tab	005517 Ismelin	CIB
		396753 Apo-Guanethidin	e APX
6	Hydralazine HCl		1.00
	20mg/mL Inj Sol-1mL Pk	005274 Apresoline	CIB 3.5100
7	Hydralazine HCl		
	10mg Tab	005525 Apresoline	CIB .1236

8	Hydralazine HCl				. 1508
	25mg Tab	005533	Apresoline	CIB	
	1	759473	Novo-Hylazin	NOP	
9	Hydralazine HCl				.2374
	50mg Tab	005541	Apresoline	CIB	
		759481	Novo-Hylazin	NOP	
0	Hydrochlorothiazide				.0051
	25mg Tab	016500	HydroDIURIL	MSD	
			Novo-Hydrazide	NOP	
			Hydrochlorothiazide		
		326844	Apo-Hydro 25	APX	
1	Hydrochlorothiazide				.0060
	50mg Tab	016519	HydroDIURIL	MSD	
		021482	Novo-Hydrazide	NOP	
			Hydrochlorothiazide		
			Urozide	ICN	
		312800	Apo-Hydro 50	APX	
2	Hydrochlorothiazide & Spironolactone				.0985
	25mg & 25mg Tab	180408	Aldactazide-25	SEA	
		613231	Novo-Spirozine-25	NOP	
3	Hydrochlorothiazide & Spironolactone				. 2545
	50mg & 50mg Tab		Aldactazide-50	SEA	
		657182	Novo-Spirozine-50	NOP	
4	Hydrochlorothiazide & Triamterene				.0494
	25mg & 50mg Tab		Dyazide	SKF	
			Apo-Triazide	APX	
		532657	Novo-Triamzide	NOP	
5	Indapamide				
	2.5mg Tab	564966	Lozide	SEV	. 4240
;	Labetalol HCl				
	100mg/20mL Inj Sol-20mL Pk	600822	Trandate	GLA	15.0960
7	Labetalol HCl				
	100mg Tab	603651	Trandate	GLA	. 1973
8	Labetalol HCl				
	200mg Tab	603643	Trandate	GLA	.3489

	24:08:00 Hypotensive Drugs (For Diu	retics See 40:28)		
19	Methyldopa			.034
	125mg Tab	016551 Aldomet	MSD	
	-	337463 Novo-Medopa	NOP	
		353620 Dopamet	ICN	
		360252 Apo-Methyldopa	APX	
		456012 Methyldopa	DTC	
50	Methyldopa			.058
	250mg Tab	016578 Aldomet	MSD	
		250392 Dopamet	ICN	
		337471 Novo-Medopa	NOP	
		360260 Apo-Methyldopa	APX	
		456004 Methyldopa	DTC	
51	Methyldopa			.110
	500mg Tab	016586 Aldomet	MSD	
	!	337498 Novo-Medopa	NOP	
		353639 Dopamet	ICN	
		426830 Apo-Methyldopa	APX	
52	Methyldopa & Hydrochlorothiazide			.068
	250mg & 15mg Tab	140589 Aldoril-15	MSD	
		363642 Novo-Doparil-15		
		441708 Apo-Methazide-1		
		584967 PMS-Dopazide-15	PMS	
53	Methyldopa & Hydrochlorothiazide			.070
	250mg & 25mg Tab	140597 Aldoril-25	MSD	
		363634 Novo-Doparil-25		
		441716 Apo-Methazide-2		
		584975 PMS-Dopazide-25	PMS	
64	Metolazone 2.5mg Tab	301663 Zaroxolyn	PWC	. 120
	2. Jing Tab	Soloos Zaloxolyn	1 #0	. 120
55	Metolazone			
	5mg Tab	301698 Zaroxolyn	PWC	. 157
6	Metolazone	001071 7	pu.c	007
	10mg Tab	301671 Zaroxolyn	PWC	.207
7	Metoprolol Tartrate			
	100mg LA Tab	658855 Lopresor SR	GE I	.315
8	Metonrolol Tantroto		Ċ.	
0	Metoprolol Tartrate 200mg LA Tab	497827 Betaloc Durules	AST	.589
	acong to ten	534560 Lopresor SR	GEI	.538

459	Metoprolol Tartrate	007400		057	.117
	50mg Tab		Lopresor	GEI	
			Betaloc	AST	
			Apo-Metoprolol	APX	
			Novo-Metoprol	NOP	
		71001	Apo-Metoprolol (T L)	· APX	
160	Metoprolol Tartrate				.213
	100mg Tab	397431	Lopresor	GEI	
			Betaloc	AST	
		618640	Apo-Metoprolol	APX	
			Novo-Metoprol	NOP	
		751170	Apo-Metoprolol (T	ype	
			r)	APX	
61	Minoxidil				
	2.5mg Tab	514497	Loniten	UPJ	.288
62					
	10mg Tab	514500	Loniten	UPJ	.635
63	Nadolol	207100			.310
	40mg Tab		Corgard	SQU	
		782505	Apo-Nadol	APX	
64	Nadolol				. 420
	80mg Tab	463256	Corgard	SQU	
		782467	Apo-Nadol	APX	
65	Nadolol				.788
	160mg Tab		Corgard	squ	
		782475	Apo-Nadol	APX	
66	Nifedipine	202705	. 1 1 . n . oo		
	20mg Tab	692735	Adalat Pa 20	MIT	.634
67	Oxprenolol HCl				
	80mg LA Tab	534579	Slow-Trasicor	CIB	.341
68	Oxprenolol HC1				
	160mg LA Tab	534587	Slow-Trasicor	CIB	.682
69	Oxprenolol HCl	105-5-		1	
	20mg Tab	402567	Trasicor	CIB	. 125
70	Oxprenolol HC1				
	40mg Tab	402575	Trasicor	CIB	.225

1	Oxprenolol HCl	402583 Trasicor	CIP	227
	80mg Tab	402583 Trasicor	CIB	.33
2	Pindolol			.27
	5mg Tab	417270 Visken	SAN	
		755877 Apo-Pindol	APX	
3	Pindolol			. 47
	10mg Tab	443174 Visken	SAN	
		755885 Apo-Pindol	APX	
4	Pindolol			. 69
	15mg Tab	417289 Visken	SAN	
		755893 Apo-Pindol	APX	
5	Pindolol & Hydrochlorothiazide			
	10mg & 25mg Tab	568627 Viskazide 10/25	- SAN	.63
6	Pindolol & Hydrochlorothiazide			
	10mg & 50mg Tab	568635 Viskazide 10/50	SAN	.63
7	Prazosin HCl			
	1mg Tab	560952 Minipress	PFI	.23
8	Prazosin HCl			
-	2mg Tab	560960 Minipress	PF I	.32
9	Prazosin HCl			
•	5mg Tab	560979 Minipress	PF I	. 44
	n			
30	Propranolol 80mg LA Cap	566950 Inderal L.A.	AYE	.50
	oung LA cap	500000 Inderal E.M.		
31	Propranolol	E87001 T. J. J. J. J.	AVE	74
	120mg LA Cap	587931 Inderal L.A.	AYE	.71
32				
	160mg LA Cap	511668 Inderal L.A.	AYE	.91
33	Propranolol			.01
	10mg Tab	002658 Inderal	AYE	
		402788 Apo-Propranolol	APX	
		496480 Novo-Pranol	NOP	
		523402 Propranolol 582255 PMS-Propranolol	DTC PMS	
		index of agrantage		
34	Propranolol	400050 Ind1-90	AVE	.03
	20mg Tab	489859 Inderal-20	AYE APX	
		663719 Apo-Propranolol 740675 Novo-Pranol	NOP	

85	Propranolol	000000	7))	ATT	.034
	40mg Tab		Inderal	AYE	
			Apo-Propranolol	APX NOP	
			Novo-Pranol	DTC	
			Propranolol PMS-Propranolol	PMS	
86	Propranolol				.058
	80mg Tab	313602	Inderal	AYE	
	•	402761	Apo-Propranolol	APX	
			Novo-Pranol	NOP	
		523380	Propranolol	DTC	
		582271	PMS-Propranolol	PMS	
87	Propranolol				.112
	120mg Tab		Inderal	AYE	
			Apo-Propranolol	APX	
			Novo-Pranol	NOP	
		582298	PMS-Propranolol	PMS	
88	Propranolol & Hydrochlorothiazide	405212	Todonido 40	AYE	205
	40mg & 25mg Tab	400313	Inderide 40	AIE	.395
89	Propranolol & Hydrochlorothiazide				
	80mg & 25mg Tab	465321	Inderide 80	AYE	.612
90	Reserpine	005055		G. T. D.	.026
	0.1mg Tab		Serpasil	CIB	
		093211	Reserpine	DTC	
91	Reserpine	005005	6	CID	.010
	0.25mg Tab		Serpasil	CIB	
			Novo-Reserpine Reserpine	DTC	
92	Sodium Nitroprusside Dihydrate				
	Inj Pd-50mg Pk	336459	Nipride	HLR	13.225
93	Sotalol HCl				
	160mg Tab	483923	Sotacor	BRI	.868
94		000000	43.34	CE:	.078
	25mg Tab		Aldactone Novo-Spiroton	SEA NOP	
95	Spironolactone		•		.242
00	100mg Tab	285455	Aldactone	SEA	. 242
	AUUME AUU	200 100		~~~	

6	Timolol Maleate			. 1550
	5mg Tab	353914 Blocadren	FRS	
		755842 Apo-Timol	APX	
7	Timolol Maleate			.241
	10mg Tab	353922 Blocadrem	FRS	
	-	755850 Apo-Timol	APX	
8	Timolol Maleate			.468
_	20mg Tab	495611 Blocadren	FRS	
	-	755869 Apo-Timol	APX	
9	Timolol Maleate &			
•	Hydrochlorothiazide			
	10mg & 25mg Tab	509353 Timolide	FRS	.373
n	Veranamil HCl			
J	Verapamil HCl 240mg LA Tab	742554 Isoptin SR	SEA	1.2705
	24:12:00 Vasodilating Drugs			
1	Erythrol Tetranitrate			
•	10mg SL Tab	299790 Cardilate-10	BWE	. 1650
2	Isosorbide Dinitrate			.3000
_	20mg LA Tab	740721 Cedocard SR	PMS	
	Long Lit 140	786683 Coradur-SR	GLA	
3	Isosorbide Dinitrate			.0470
	5mg SL Tab	243116 Isordil	WYE	
	ong SE 143	446661 Coronex	AYE	
4	Isosorbide Dimitrate			.0188
	10mg Tab	208973 Isordil	WYE	
		441686 Apo-ISDN	APX	
		446688 Coronex	AYE	
		458686 Novo-Sorbide	NOP	
5	Isosorbide Dinitrate			.040
	30mg Tab	279536 Isordil	WYE	
	Joing 145	441694 Apo-ISDN	APX	
		446696 Coronex	AYE	
		458694 Novo-Sorbide	NOP	
6	Nitroglycerin			
	1mg LA Tab	749362 Nitrogard-SR	AST	. 1595
7	Nitroglycerin			
•	2mg LA Tab	749397 Nitrogard-SR	AST	. 192

Item	24:00	Cardiovascular	Drugs
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	24:12:00 Vasodilating Drugs			
508	Nitroglycerin			
	3mg LA Tab	749389 Nitrogard-SR	AST	.2240
509	Nitroglycerin			
	5mg LA Tab	749370 Nitrogard-SR	AST	.2880
510	9 .			
	2% Oint	442925 Nitro-Bid	ROU	. 1510
		525529 Nitrong	RPP	. 1426
		608785 Nitrol	ROR	. 1775
511	Nitroglycerin			
	0.4mg/metered dose			
	Spray-200 dose Pk	695726 Nitrolingual	ROR	10.6500
512	Nitroglycerin			2.3800
	0.3mg SL Tab-100 Pk	015954 Nitroglycerin	LIL	
		037613 Nitrostat	PDA	
513	* Nitroglycerin			2.3800
	0.6mg SL Tab-100 Pk	015962 Nitroglycerin	LIL	
		990620 Nitrostat	PDA	
514	Pentaerythritol Tetranitrate			
	10mg Tab	476595 Peritrate	PDA	.1033
515	Pentaerythritol Tetranitrate			
	20mg Tab	476609 Peritrate	PDA	. 1391
516	Pentaerythritol Tetranitrate			
	80mg Tab	476579 Peritrate Forte	PDA	.2470

	28:08:00 Analgesics				
517	Acetaminophen				
	16mg/mL 0/L	658049	Robigesic	ROB	.0314
518	Acetaminophen				. 1868
	80mg/mL O/L	631353	Atasol	HOR	
		642401	Tempra	MJO	
519	Acetaminophen				
	120mg Sup	553328	Acetaminophen	BEE	.5306
520	Acetaminophen				
	325mg Sup	646156	Acetaminophen	BEE	.6734
521	Acetaminophen				
	650mg Sup	553336	Acetaminophen	BEE	.7690
522	* Acetaminophen				.0125
	325mg Tab	277193	Rounox	ROG	
		293482	Atasol	HOR	
		330876	Robigesic	ROB	
			Acetaminophen	SDR	
		373710		FRS	
		374148	Acetaminophen	WAM	
			Novo-Gesic	NOP	
			Panadol	STP	
			Apo-Acetaminophen	APX	
			Acetaminophen	DPC	4.07
523	* Acetaminophen				.0163
	500mg Tab	013668	Atasol Forte	HOR	
	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Exdol Strong	FRS	
			Novo-Gesic Forte	NOP	
			Panadol Extra		
			Strength	STP	
			Apo-Acetaminophen	APX	
			Acetaminophen	WAM	
		589233	Acetaminophen Extra		
			Strength	DPC	
		594814	Acetaminophen	SDR	
524	Acetaminophen & Codeine Phosphate				
	160mg & 8mg/5mL O/L	685143	Tylenol with Codeine	MCN	.0648
525	Acetaminophen & Codeine Phosphate				.0459
	300mg & 30mg Tab	608882	Emtec-30	TCH	
		666130	Empracet-30	BWE	

	28:08:00 Analgesics				
526	Acetaminophen & Codeine Phosphate				.1630
	300mg & 60mg Tab		Tylenol No.4	MCN	
			Lenoltec No.4	TCH	
		666149	Empracet-60	BWE	
527	Acetaminophen Compound with Codeine				.0317
	15mg Tab		Atasol-15	HOR	
			Exdol-15	FRS	
			Tylenol No.2	MCN	
			Lenoltec No.2	TCH	
		687200	Novo-Gesic C-15	NOP	
528	Acetaminophen Compound with Codeine				.0348
	30mg Tab		Atasol-30	HOR	
			Exdol-30	FRS	
			Tylenol No.3	MCN	
			Lenoltec No.3	TCH	
		687219	Novo-Gesic C-30	NOP	
529	* Acetylsalicylic Acid				.0151
	325mg Ent Tab	010332	Entrophen	FRS	
		#027189	Ecotrin	SKF	
		216666	Novasen	NOP	
30	* Acetylsalicylic Acid				.0250
	650mg Ent Tab	010340	Entrophen	FRS	
		229296	Novasen	NOP	
531	Acetylsalicylic Acid				
	975mg Ent Tab	419508	Entrophen	FRS	.0818
532	Acetylsalicylic Acid				
	150mg Sup	451738	Sal-Infant	BEE	.5769
533	Acetylsalicylic Acid				
,,,,	160mg Sup	377961	Supasa	NRD	.6050
534	Acetulonliquic Acid				
707	Acetylsalicylic Acid 320mg Sup	315117	Supasa	NRD	.6887
35	Acetulanliqulic Acid				
330		215122	S	NDD	9007
	640mg Sup	313133	Supasa	NRD	.8097
536	Acetylsalicylic Acid				
	650mg Sup	451746	Sal-Adult	BEE	.7358
37	* Acetylsalicylic Acid				5.4000
	325mg Tab otc 500 Pk	036145		WAM	
		040851		LEA	
		092754	ASA	DTC	

	28:08:00 Analgesics			
538	Acetylsalicylic Acid & Codeine 325mg & 30mg Tab	406112 Coryphen 325-30	ROG	.2150
539	•	400104 0 050 00	noc.	
	650mg & 30mg Tab	406104 Coryphen 650-30	ROG	.3000
540				
	Codeine	005500 +0 * 0	D.T.C	.0396
	15mg Tab	095508 AC & C	DTC	
		108103 282	FRS	
		604496 Ancasal 15	SAN	
541	Acetylsalicylic Acid Compound with			
	Codeine			.0569
	30mg Tab	095516 AC & C	DTC	
		219843 292	FRS	
	1	604518 Ancasal 30	SAN	
42	Anileridine HCl			
	25mg Tab	010014 Leritine	FRS	.3080
43	Anileridine Phosphate			
	25mg/mL Inj Sol-1mL Pk	009857 Leritine	FRS	1.6632
544	Choline Salicylate & Magnesium			
	Salicylate			0
	Tab	449636 Trilisate	PFR	. 1725
545	Codeine Phosphate			
	30mg/mL Inj Sol-1mL Pk	303879 Codeine	GLA	.5444
46	Codeine Phosphate			.0180
	5mg/mL O/L	093114 Codeine	DTC	
		470651 Codeine Phosphate	SDR	
		779474 Codeine	NDA	
47	Codeine Phosphate			.0494
	15mg Tab	003220 Codeine	GLA	
	•	018686 Codeine	NDA	
		093122 Codeine	DTC	
		593435 Codeine Phosphate	ТСН	
548	Codeine Phosphate			.0704
.10	30mg Tab	003239 Codeine	GLA *	
	00m6 14V	018694 Codeine	NDA	
		093130 Codeine	DTC	
		593451 Codeine Phosphate	TCH	
		oppion conclue inosphate	1011	

	28:08:00 Analgesics			
549	Codeine Phosphate 60mg Tab	003247 Codeine 093149 Codeine	GLA DTC	.1762
550	Diclofenac Sodium 25mg Ent Tab	514004 Voltaren	GEI	.2722
551	Diclofenac Sodium 50mg Ent Tab	514012 Voltaren	GEI	.5444
552	Diclofenac Sodium 100mg LA Tab	590827 Voltaren SR	GEI	1.1326
553	Diclofenac Sodium 50mg Sup	632724 Voltaren	GEI	.8627
554	Diclofenac Sodium 100mg Sup	632732 Voltaren	GEI	1.1617
555	Diflunisal 250mg Tab	587699 Dolobid	FRS	.4923
556	Diflunisal 500mg Tab	576131 Dolobid	FRS	.6024
557	Fenoprofen Calcium 300mg Cap	328642 Nalfon	LIL	.2508
558	Fenoprofen Calcíum 600mg Tab	345504 Nalfon	LIL	.4496
559	Floctafenine 200mg Tab	638668 Idarac	WIN	.3159
560	Flurbiprofen 50mg Tab	593346 Froben 647942 Ansaid	ORG UPJ	.3330
561	Flurbiprofen 100mg Tab	593354 Froben 600792 Ansaid	ORG UPJ	.4445
562	Hydromorphone HCl 2mg/mL Inj Sol-1mL Pk	627100 Dilaudid	KNL	1.1120
563	Hydromorphone HCl 10mg/mL Iuj Sol-1mL Pk	622133 Dilaudid-HP	KNL	2.8900

	28:08:00 Analgesics			
564	Hydromorphone HCl			
	3mg Sup	125105 Dilaudid	KNL	2.4083
565	Hydromorphone HC1	705438 Dilaudid	KNL	.1280
	1mg Tab	705458 Dilaudid	NIL	. 1200
566	Hydromorphone HCl 2mg Tab	125083 Dilaudid	KNL	. 1925
567	Hydromorphone HCl 4mg Tab	125121 Dilaudid	KNL	.2960
568	lbuprofen			
300	200mg Cap	443182 Amersol	HOR	.1308
569	Ibuprofen	440100 4 3	IIOn.	1505
	300mg Cap	443190 Amersol	HUK	. 1597
570	Ibuprofen 400mg Cap	443204 Amersol	HOR	.2035
		110201 /mici 302		
571	Ibuprofen	070 (00 V · ·	UDY	.0348
	200mg Tab	252409 Motrin	UPJ	
		441643 Apo-Ibuprofen	APX	
		606197 Ibuprofen 629324 Novo-Profen	KNR NOP	
572	Ibuprofen			.0493
	300mg Tab		UPJ	
		441651 Apo-Ibuprofen	APX	
		606200 Ibuprofen	KNR	
		629332 Novo-Profen	NOP	
573	Ibuprofen			.0640
	400mg Tab	364142 Motrin	UPJ	
		506052 Apo-Ibuprofem	APX	
		606219 Ibuprofen	KNR	
		629340 Novo-Profen	NOP	
574	Ibuprofen			
	600mg Tab	484911 Motrin	UPJ	
		585114 Apo-Ibuprofen	APX	
		606227 Ibuprofen	KNR	
		629359 Novo-Profen	NOP	
575	Indomethacin			. 1033
	25mg Cap	016039 Indocid	MSD	
		337420 Novo-Methacin	NOP	
		611158 Apo-Indomethacin	APX	

	28:08:00 Analgesics			
576	Indomethacin			.1790
	50mg Cap	016047 Indocid	MSD	
		337439 Novo-Methacin	NOP	
		611166 Apo-Indomethacin	APX	
577	Indomethacin			
	75mg LA Cap	463248 Indocid SR	MSD	.9290
57 8	Indomethacin			
	50mg Sup	594466 Indocid	MSD	.9180
579	Indomethacin			
	100mg Sup	016233 Indocid	MSD	1.2333
580	Ketoprofen			
	50mg Cap	336440 Orudis	RPP	.2983
581	Ketoprofen			
	50mg Ent Tab	566888 Orudis E-50	RPP	.2938
582	Ketoprofen			
	100mg Ent Tab	663735 Orudis E-100	RPP	.5876
583	Ketoprofen			1.3073
	100mg Sup	499544 Orudis 761699 Rhodis	RPP RHP	
		Total Amound	*****	
584	Levorphanol Tartrate			
	2mg/mL Inj Sol-1mL Pk	012904 Levo-Dromoran	HLR	1.4300
585	Levorphanol Tartrate	0.0000		
	2mg Tab	013366 Levo-Dromoran	HLR	.2140
586	Mefenamic Acid	155005 Barret	DD.	4500
	250mg Cap	155225 Ponstan	PDA	.4568
587	Meperidine HCl	000040 D	D: 7 N	0.400
	50mg/mL Inj Sol-1mL Pk	036242 Demerol	WIN	.2420
588	Meperidine HC1	000004 P		
	75mg/mL Inj Sol-1mL Pk	033294 Demerol	WIN	.2632
589	Meperidine HCl			
	100mg/mL Inj Sol-1mL Pk	033308 Demerol	WIN	.2852
590	Meperidine HC1	000 too D		
	1500mg/30mL Inj Sol-30mL Pk	990493 Demerol	WIN	5.1400

Item 28:00 Central Nervous System Drugs

	28:08:00 Analgesics			
591	Meperidine HCl			
001	50mg Tab	033685 Demerol	WIN	.0920
592	Morphine HCl			.0205
	1mg/mL O/L	486582 M.O.S.	ICN	
	J	607762 Morphitec-1	TCH	
593	Morphine HCl			.0815
	5mg/mL O/L	514217 M.O.S.	ICN	
	omg, mb o, b	607770 Morphitec-5	TCH	
594	Morphine HC1			. 1925
374	10mg/mL O/L	632503 M.O.S.	ICN	. 1320
	Tong, ML O/ L	690783 Morphitec-10	TCH	
		oboros moi pirrece to	1011	
595	Morphine HCl			.5140
	20mg/mL O/L	632481 M.O.S.	ICN	
		690791 Morphitec-20	TCH	95.
596	Morphine HCl			
000	50mg/mL O/L	690236 M.O.S. Conc 50	ICN	1.0138
597	Morphine HCl			
	10mg Sup	624268 M.O.S.	ICN	1.5275
598	Morphine HCl			
	20mg Sup	624276 M.O.S.	ICN	1.8318
599	Morphine HCl			
	30mg Sup	636681 M.O.S.	ICN	2.0300
600	Morphine HCl	400100 1/ 0 0 10	7.00	2004
	10mg Tab	690198 M.O.S10	1CN	.2304
601	Morphine HCl			
001	20mg Tab	690201 M.O.S20	ICN	.2647
				sid tro
602	Morphine HCl			
	40mg Tab	690228 M.O.S40	ICN	.3439
				1 01
603	Morphine HCl			
	60mg Tab	690244 M.O.S60	ICN	.4773
co.4	N 11 G 15 4-		49	100
604	Morphine Sulfate	335371 Morphine	GLA	. 4729
	15mg/mL Inj Sol-1mL Pk	SSSS/I MOPPHINE	OLA	. 3123
605	Morphine Sulfate			
	15mg LA Tab	665134 MS Contin	PFR	.5130
	3			

	28:08:00 Analgesics				
606	Morphine Sulfate				
	30mg LA Tab	665142	MS Contin	PFR	.7790
607	Morphine Sulfate				
	60mg LA Tab	665150	MS Contin	PFR	1.3680
608	Morphine Sulfate				
	100mg LA Tab	665169	MS Contin	PFR	2.0900
609	Morphine Sulfate				
	ing/ml 0/L	591467	Statex	PMS	.0220
310	Morphine Sulfate				
	5mg/ml. O/L	591475	Statex	PMS	.0700
311	Morphine Sulfate				.3350
	20mg/mL Oral Drops	621935	Statex	PMS	
		#628565	Roxanol	ORG	
12	Morphine Sulfate				
	5mg Tab	594652	Statex	PMS	. 1050
313	Morphine Sulfate				
	10mg Tab	594644	Statex	PMS	. 1550
514	Morphine Sulfate				
	25mg Tab	594636	Statex	PMS	.2000
315	Morphine Sulfate				
	50mg Tab	675962	Statex	PMS	.3045
16	Naproxen				
	500mg Sup	531022	Naprosyn	SYN	1.1593
517	Naproxen				.0640
	125mg Tab		Naprosyn	SYN	
			Apo-Naproxen	APX	
			Novo-Naprox	NOP	
		615307	Naxen	SYP	
318	Naproxen				.1300
	250mg Tab		Naprosyn	SYN	
			Apo-Naproxen	APX	
			Novo-Naprox	NOP	
		615315	Naxen	SYP	

Item 28:00 Central Nervous System Drugs

	28:08:00 Analgesics			
619	Naproxen			.1780
0.0	375mg Tab	583367 Naprosyn	SYN	
		600806 Apo-Naproxen	APX	
		615323 Naxen	SYP	
		627097 Novo-Naprox	NOP	
620	Naproxen			.2580
020	500mg Tab	525537 Naprosyn	SYN	.2000
		589861 Novo-Naprox	NOP	
		592277 Apo-Naproxen	APX	
		615331 Naxen	SYP	
201	O I WOL & A . Assistant			1.475
621	Oxycodone HCl & Acetaminophen	574004 F 1 - 4	TND	. 1475
	5mg & 325mg Tab	574384 Endocet	END	
		580201 Percocet	DUP	
		608165 Oxycocet	TCH	
622	Oxycodone HCl & Acetylsalicylic Acid			. 1785
	5mg & 325mg Tab	574392 Endodan	END	
		580236 Percodan	DUP	
		608157 Oxycodan	TCH	
623	Oxymorphone HC1			
	1.5mg/mL Inj Sol-1mL Pk	585688 Numorphan	DUP	2.5570
624	Oxymorphone HC1			
	5mg Sup	585661 Numorphan	DUP	2.9400
625	Pentazocine			40
020	30mg/mL Inj Sol-1mL Pk	036277 Talwin	WIN	.6864
	comp, m2 inj coi im2 in	000211 121 121		
626	Pentazocine			11
	50mg Tab	033731 Talwin	WIN	. 2824
627	Phenylbutazone			
	100mg Ent Tab	258377 Intrabutazone	ORG	.2145
628	Phenylbutazone			.0110
	100mg Tab	010502 Butazolidin	GE I	
		021660 Novo-Butazone	NOP	
		093041 Phenylbutazone	DTC	
		312789 Apo-Phenylbutazone	APX	
629	Piroxicam			.4145
023	10mg Cap	525596 Feldene	PFI	. 1140
	Toug cap	642886 Apo-Piroxicam	APX	
		695718 Novo-Pirocam	NOP	
		030119 MOVU-LILOCAM	NOF	

	28:08:00 Analgesics			
630	Piroxicam			.7156
	20mg Cap	525618 Feldene	PF I	
		642894 Apo-Piroxicam	APX	
		695696 Novo-Pirocam	NOP	
631	Piroxicam			
	10mg Sup	632708 Feldene	PFI	.9017
632	Piroxicam	000740 5 11	DF V	1 5000
	20mg Sup	632716 Feldene	PF I	1.5030
633	Propoxyphene	151251 Kana Barana	YOR	.0286
	Сар	151351 Novo-Propoxyn 261432 Darvon-N	NOP	
		261432 Darvon-A	LIL	
634	Propoxyphene	010081 642	FRS	.0957
	65mg Tab	010081 642	LV2	.0957
35	Sulindac	450000 (1::1	FRC	.3860
	150mg Tab	456888 Clinoril 745588 Novo-Sundac	FRS NOP	
		778354 Apo-Sulin	APX	
636	Sulindac			.4888
000	200mg Tab	432369 Clinoril	FRS	* 7000
		745596 Novo-Sundac	NOP	
		778362 Apo-Sulin	APX	
637	Tiaprofemic Acid			
	200mg Tab	589926 Surgam	ROU	.5000
638	Tiaprofenic Acid			
	300mg Tab	589934 Surgam	ROU	.6105
639	Tolmetin Sodium			
	400mg Cap	484938 Tolectin DS	MCN	. 4914
640	Tolmetin Sodium	22422 7 1	1401	
	200mg Tab	364126 Tolectin	MCN	.3380
641	Tolmetin Sodium			
	600mg Tab	632740 Tolectin	MCN	.6867
	28:10:00 Narcotic Antagonists			
642	Naloxone HCl			
	0.4mg/mL Inj Sol-1mL Pk	589020 Narcan	DUP	8.0170

	28:12:00 Anticonvulsants			
643	Carbamazepine			
	100mg Chew Tab	369810 Tegretol Chew Tabs	GEI	. 1027
644	Carbamazepine			
	200mg Chew Tab	665088 Tegretol Chew Tabs	GEI	.2026
645	Carbamazepine			.0879
	200mg Tab	010405 Tegretol	GE I	
		402699 Apo-Carbamazepine	APX	
		504742 Mazepine	ICN	
		782718 Novo-Carbamaz	NOP	
646	Clonazepam			
	0.5mg Tab	382825 Rivotril	HLR	. 1614
647	Clonazepam			
	2mg Tab	382841 Rivotril	HLR	.2806
648	Divalproex Sodium			
	125mg Ent Tab	596418 Epival	ABB	. 1851
649	Divalproex Sodium			
	250mg Ent Tab	596426 Epival	ABB	.3326
650	Divalproex Sodium			
	500mg Ent Tab	596434 Epival	ABB	.6653
651	Ethosuximide			
	250mg Cap	022799 Zarontin	PDA	.2400
652	Ethosuximide			
	50mg/mL O/L	023485 Zarontin	PDA	.0480
653	Mephenytoin			
	100mg Tab	027421 Mesantoin	SAN	. 1157
654	Mephobarbital			
	100mg Tab	033707 Mebaral	WIN	. 1741
655	Methsuximide			
	300mg Cap	022802 Celontin	PDA	. 2655
656	Phenobarbital			.0128
	4mg/mL O/L	588180 Phenobarbital	DTC	
		604585 Phenobarbital	SAN	

	28:12:00 Anticonvulsants			
657	Phenobarbital			.005
	15mg Tab	023795 Phenobarbital	PDA	
		093505 Phenobarbital	DTC	
		271276 Phenobarbital-ICN	ICN	
		604542 Phenobarbital	SAN	
658	Phenobarbital			.005
	30mg Tab	023809 Phenobarbital	PDA	
		093521 Phenobarbital	DTC	
		293903 Phenobarbital-ICN	ICN	
		604550 Phenobarbital	SAN	
659	Phenobarbital			.012
	60mg Tab	023817 Phenobarbital	PDA	
		093556 Phenobarbital	DTC	
		320714 Phenobarbital-ICN	ICN	
60	Phenobarbital			.016
	100mg Tab	093564 Phenobarbital	DTC	
		344036 Phenobarbital-ICN	ICN	
		604577 Phenobarbital	SAN	
361	Phensuximide			
	500mg Cap	022810 Milontin	PDA	.256
662				
	6mg/mL O/L	023442 Dilantin	PDA	.032
663				
	25mg/ml 0/L	023450 Dilantin	PDA	.037
664	Phenytoin (Diphenylhydantoin)			
	50mg Tab	023698 Dilantin	PDA	.058
665	Phenytoin (Diphenylhydantoin) Sodium			
	30mg Cap	022772 Dilantin	PDA	.042
666	Phenytoin (Diphenylhydantoin) Sodium			
	100mg Cap	022780 Dilantin	PDA	.048
67	Phenytoin (Diphenylhydantoin) Sodium			
	100mg/2ml Inj Sol-2ml Pk	245453 Dilantin	PDA	2.711
68	Phenytoin (Diphenylhydantoin) Sodium			
	250mg/5ml Inj Sol-5ml Pk	271705 Dilantin	PDA	5.653
69	Primidone			.031
	125mg Tab	002623 Mysoline	AYE	

670	Primidone	000001 W - 11	4375	.0510
	250mg Tab	002631 Mysoline 396761 Apo-Primidone	AYE APX	
		396761 Apo-rrimidone	Arx	
71	Valproate Sodium			
	50mg/mL O/L	443832 Depakene	ABB	.0776
72	Valproic Acid			
	250mg Cap	443840 Depakene	ABB	.3493
73	Valproic Acid			
	500mg Ent Cap	507989 Depakene	ABB	.6986
	28:16:04 Psychotherapeutic Ag	gents Antidepressants		
574	Amitriptyline			
	2mg/mL O/L	016306 Elavil	MSD	.0350
75	Amitriptyline			.0050
	10mg Tab	016322 Elavil	MSD	
		037400 Novo-Triptyn	NOP	
		335053 Apo-Amitriptyline		
		377872 Amitriptyline	DTC	
76	Amitriptyline			.006
	25mg Tab	016330 Elavil	MSD	
		037419 Novo-Triptyn	NOP	
		335061 Apo-Amitriptyline		
		377880 Amitriptyline	DTC	
77	Amitriptyline			.014
	50mg Tab	016349 Elavil	MSD	
		037427 Novo-Triptyn	NOP	
		335088 Apo-Amitriptyline		
		377899 Amitriptyline	DTC	
78	Amoxapine			4.50
	25mg Tab	527084 Asendin	LED	. 1719
379	Amoxapine			
	50mg Tab	527092 Asendin	LED	.265
80	Amoxapine			
	100mg Tab	527106 Asendin	LED	.5439
81	Amoxapine			
	150mg Tab	527114 Asendin	LED	.769

2	Clomipramine HCl 10mg Tab	330566	Anafranil	GEI	.224
		00000		021	
3	Clomipramine HCl				
	25mg Tab	324019	Anafranil	GEI	.306
4					
	50mg Tab	402591	Anafranil	GEI	.5639
5	Desipramine				. 292
	25mg Tab	010448	Pertofrane	GEI	
		353868	Norpramin	MER	
6	Desipramine				
	50mg Tab	353876	Norpramin	MER	.5535
7	Desipramine				
	75mg Tab	425265	Norpramin	MER	.8250
8	Doxepin HCl				. 1285
	10mg Cap	024325	Sinequan	PF I	
		629251	Triadapin	PWC	
9	Doxepin HCl				. 1580
	25mg Cap	024333	Sinequan	PFI	
		629278	Triadapin	PWC	
0	Doxepin HCl				.2625
	50mg Cap	024341	Sinequan	PF I	
		629286	Triadapin	PWC	
1	Doxepin HCl				.5085
	75mg Cap	400750	Sinequan	PFI	
		629294	Triadapin	PWC	
2	Doxepin HCl				.6680
	100mg Cap	326925	Sinequan	PF I	
		629308	Triadapin	PWC	
3	Doxepin HCl				
	150mg Cap	584274	Sinequan	PFI	1.2372
4	Imipramine				.0050
	10mg Tab		Tofranil	GEI	
			Novo-Pramine	NOP	
			Apo-Imipramine	APX	
		377902	Imipramine	DTC	

695	Imipramine	040470 7 4 41		.0090
	25mg Tab	010472 Tofranil	GEI	
		021512 Novo-Pramine	NOP	
		312797 Apo-Imipramine	APX	
		377910 Imipramine	DTC	
696	Imipramine			.0155
	50mg Tab	010480 Tofranil	GEI	
		021520 Novo-Pramine	NOP	
		326852 Apo-Imipramine	APX	
		377929 Imipramine	DTC	
697	** Isocarboxazid			
	10mg Tab	013307 Marplan	HLR	.1850
				11000
698		C410EE 1-1::1	CID	1701
	10mg Tab	641855 Ludiomil	CIB	.1761
699	Maprotiline HCl			
	25mg Tab	360481 Ludiomil	CIB	.2401
700	Maprotiline HCl			
	50mg Tab	360503 Ludiomil	CIB	. 4542
701	Maprotiline HCl			
	75mg Tab	360511 Ludiomil	CIB	.6204
702	Nortriptyline		-	
	10mg Cap	015229 Aventyl	LIL	.1760
703	Nortriptyline			
	25mg Cap	015237 Aventyl	LIL	. 3557
704	** Phenelzine Sulfate			
103	15mg Tab	476552 Nardil	PDA	.2611
				0
705	Protriptyline			
	10mg Tab	322741 Triptil	MSD	.3141
706	** Tranylcypromine Sulfate			
	10mg Tab	027111 Parnate	SKF	.2922
707	Trazodone Hydrochloride			
	50mg Tab	579351 Desyrel	BRI	.2670
		3.0001 202,001	22	
708	Trazodone Hydrochloride	**************************************		F000
	100mg Tab	579378 Desyrel	BRI	.5263

09	Trimipramine				.6710
	75mg Cap		Surmontil	RPP	
		761636	Rhotrimine	RHP	
10	Trimipramine				. 1398
	12.5mg Tab		Surmontil	RPP	
		740799	Apo-Trimip	APX	
		761605	Rhotrimine	RHP	
11	Trimipramine				.1773
	25mg Tab	025836	Surmontil	RPP	
		740802	Apo-Trimip	APX	
			Rhotrimine	RHP	
12	Trimipramine				.3415
	50mg Tab	025844	Surmontil	RPP	.0110
			Apo-Trimip	APX	
			Rhotrimine	RHP	
13	Trimipramine				.6210
	100mg Tab	025852	Surmontil	RPP	.0210
			Apo-Trimip	APX	
			Rhotrimine	RHP	
	28:16:08 Psychotherapeutic Agents Tran	quilize	rs		
14	Alprazolam				
	0.25mg Tab	548359	Xanax	UPJ	.1460
15	Alprazolam				
	0.5mg Tab	548367	Xanax	UPJ	. 1748
16	Bromazepam				
	3mg Tab	518123	Lectopam	HLR	. 1216
17	Bromazepam				
	6mg Tab	518131	Lectopam	HLR	. 1774
18	Chlordiazepoxide				.0108
	5mg Cap	012629	Librium	HLR	.0100
			Solium	HOR	
			Novo-Poxide	NOP	
			Chlordiazepoxide	DTC	
			Apo-Chlordiazepoxide		

719	Chlordiazepoxide				.0129
	10mg Cap		Librium	HLR	
			Solium	HOR	
			Novo-Poxide	NOP	
			Chlordiazepoxide	DTC	
		522988	Apo-Chlordiazepoxide	APX	
20	Chlordiazepoxide				.0169
	25mg Cap	012645	Librium	HLR	
		013498	Solium	HOR	
		020931	Novo-Poxide	NOP	
		398438	Chlordiazepoxide	DTC	
		522996	Apo-Chlordiazepoxide	APX	
21	Chlormezanone				
	200mg Tab	033626	Trancopal	WIN	.2627
22	Chlorpromazine				
	50mg/2mL Inj Sol-2mL Pk	163953	Largactil	RPP	1.2810
23	Chlorpromazine				
	5mg/mL O/L	025151	Largactil	RPP	.0234
24	Chlorpromazine				.0330
	20mg/mL O/L		Largactil	RPP	
		580988	Chlorpromanyl 20	TCH	
25	Chlorpromazine				
	40mg/mL O/L	025186	Largactil	RPP	.2649
26	Chlorpromazine				
	100mg Sup	025283	Largactil	RPP	1.7695
27	Chlorpromazine				.0080
	10mg Tab		Largactil	RPP	
		232157	Novo-Chlorpromazine	NOP	
28	Chlorpromazine				.0092
	25mg Tab		Largactil	RPP	
		232823	Novo-Chlorpromazine	NOP	
29	Chlorpromazine				.0141
	50mg Tab	025488	Largactil	RPP	
		232807	Novo-Chlorpromazine	NOP	
30	Chlorpromazine				.0216
	100mg Tab	025496	Largactil	RPP	
		222221	Novo-Chlorpromazine	NOP	

	28:16:08 Psychotherapeutic Agen			
731	Chlorpromazine			
	200mg Tab	025518 Largactil	RPP	. 1042
732	Chlorprothixene			
	15mg Tab	013234 Tarasan	HLR	.1190
733	Chlorprothixene			
	50mg Tab	013242 Tarasan	HLR	.240
734				.0633
	3.75mg Cap	264938 Tranxene	ABB	
		628190 Novo-Clopate	NOP	
735				. 1396
	7.5mg Cap	264946 Tranxene	ABB	
		628204 Novo-Clopate	NOP	
736				.2385
	15mg Cap	264911 Tranxene	ABB	
		628212 Novo-Clopate	NOP	
737	Diazepam			
	10mg/2ml Inj Sol-2ml Pk	012874 Valium	HLR	.6140
738				.0046
	2mg Tab	013277 Valium	HLR	
		013757 Vivol	HOR	
		272434 Novo-Dipam	NOP	
		272647 E-Pam	ICN	
		405329 Apo-Diazepam	APX	
		466905 Diazepam	DTC	
739	Diazepam			.0051
	5mg Tab	013285 Valium	HLR	
		013765 Vivol	HOR	
		272442 Novo-Dipam	NOP	
		280429 E-Pam	ICN	
		362158 Apo-Diazepam	APX	
		396230 Diazepam	DTC	
740	Diazepam			.0058
	10mg Tab	013293 Valium	HLR	
		013773 Vivol	HOR	
		272450 Novo-Dipam	NOP	
		272639 E-Pam	ICN	
		405337 Apo-Diazepam	APX	
		466891 Diazepam	DTC	

	28:16:08 Psychotherapeutic Agents Tran	<u>quilizers</u>		
741	Flupenthixol Decanoate 200mg/10mL Inj Sol-10mL Pk	524522 Fluanxol Depot	MER	59.8400
742	Flupenthixol Decanoate 200mg/2mL Inj Sol-2mL Pk	524530 Fluanxol Depot	MER	59.8400
743	Flupenthixol Dihydrochloride O.5mg Tab	580619 Fluanxol	MER	.1970
744	Flupenthixol Dihydrochloride 3mg Tab	585157 Fluanxol	MER	.4255
745	Fluphenazine Decanoate 125mg/5mL Inj Susp-5mL Pk	349917 Modecate	squ	38.0000
746	Fluphenazine Enanthate 125mg/5mL Inj Sol-5mL Pk	029173 Moditen Enanthate	squ	38.0000
747	Fluphenazine HCl 0.5mg/mL O/L	245240 Moditem HCl	squ	.0276
748	Fluphenazine HCl 1mg Tab	029378 Moditen HCl 405345 Apo-Fluphenazine	SQU APX	.0741
749	Fluphenazine HCl 2mg Tab	029386 Moditen HCl 410632 Apo-Fluphenazine	SQU APX	.0889
750	Fluphenazine HCl 5mg Tab	029408 Moditen HCl 405361 Apo-Fluphenazine 504459 Permitil	SQU APX SCH	. 1334
751	Fluspirilene 10mg/mL Inj Susp-1mL Pk	542903 IMAP Forte	MCN	14.8260
752	Fluspirilene 12mg/6mL Inj Susp-6mL Pk	368393 IMAP	MCN	18.6900
753	Haloperidol 5mg/mL Inj Sol-1mL Pk	017574 Haldol	MCN	2.7510
754	Haloperidol 2mg/mL O/L	017582 Haldol 552429 Peridol 587702 Apo-Haloperidol 749400 Haloperidol	MCN TCH APX KNR	.1300

	28:16:08 Psychotherapeutic Agents	111111111111111111111111111111111111111		
55	Haloperidol			.045
	0.5mg Tab	017655 Haldol	MCN	
		363685 Novo-Peridol	NOP	
		396796 Apo-Haloperidol	APX	
		552135 Peridol	TCH	
		749419 Haloperidol	KNR	
56	Haloperidol			.073
	lmg Tab	017663 Haldol	MCN	
		363677 Novo-Peridol	NOP	
		396818 Apo-Haloperidol	APX	
		552143 Peridol	TCH	
		749427 Haloperidol	KNR	
57	Haloperidol			.131
	2mg Tab	017671 Haldol	MCN	
		363669 Novo-Peridol	NOP	
		396826 Apo-Haloperidol	APX	
		749435 Haloperidol	KNR	
58	Haloperidol			.189
	5mg Tab	017698 Haldol	MCN	
		363650 Novo-Peridol	NOP	
		396834 Apo-Haloperidol	APX	
		749443 Haloperidol	KNR	
59	Haloperidol			.308
	10mg Tab	381772 Haldol	MCN	
		463698 Apo-Haloperidol	APX	
		713449 Novo-Peridol	NOP	
		749451 Haloperidol	KNR	
60	Haloperidol			.573
	20mg Tab	499579 Haldol	MCN	
		768820 Novo-Peridol	NOP	
61				
	50mg/mL Oily Inj Sol-5mL Pk	980781 Haldol-LA	MCN	46.580
62		Z00000 II-11-1-1-		10 11=
	100mg/mL Oily Inj Sol-1mL Pk	599093 Haldol-LA	MCN	18.4120
63		000000 11.11.1.1.1	1.00	00 000
	100mg/mL Oily Inj Sol-5mL Pk	980803 Haldol-LA	MCN	92.0600
64	Hydroxyzine HCl	024276 44	nrv	.034
	10mg Cap	024376 Atarax	PFI	
		646059 Apo-Hydroxyzine	APX	
		723487 Multipax	ROR	

65	Hydroxyzine HCl			.0570
••	25mg Cap	024384 Atarax	PFI	.0010
		646024 Apo-Hydroxyzine	APX	
		723479 Multipax	ROR	
		738832 Novo-Hydroxyzin	NOP	
66	Hydroxyzine HCl			.0795
	50mg Cap	024392 Atarax	PF I	
		646016 Apo-Hydroxyzine	APX	
		723592 Multipax	ROR	
		738840 Novo-Hydroxyzin	NOP	
6 7	Hydroxyzine HCl	00.4700		.= .=
	500mg/10mL Inj Sol-10mL Pk	024589 Atarax	PFI	17.8700
88	Hydroxyzine HCl 2mg/mL O/L	024694 Atarax	PF I	.0414
	Zing) in CO/ L	024004 Atalax	111	.0414
39	Ketazolam 15mg Cap	514519 Loftran	BEE	.4137
	Tomg Cap	oriote Editian	BLL	1117
0	Ketazolam 30mg Cap	514527 Loftran	BEE	.6123
	come cap		DLL	
1	Lorazepam O.5mg Tab	399124 Ativan	WYE	.0448
	0.000	655740 Apo-Lorazepam	APX	
		711101 Novo-Lorazem	NOP	
72	Lorazepam			.0507
	1mg Tab	348325 Ativan	WYE	
	5	637742 Novo-Lorazem	NOP	
		655759 Apo-Lorazepam	APX	
73	Lorazepam			.0825
	2mg Tab	348333 Ativan	WYE	
		637750 Novo-Lorazem	NOP	
		655767 Apo-Lorazepam	APX	
74	Meprobamate	001515 1	YOR.	.0180
	400mg Tab	021547 Novo-Mepro	NOP	
		034142 Equanil	WYE	
		092738 Meprobamate	DTC	
		337943 Apo-Meprobamate	APX	

	28:16:08 Psychotherapeutic Age	nts Iranquilize	rs		
776	Mesoridazine				
	10mg Tab	027448	Serentil	SAN	.2631
777	Mesoridazine				
	25mg Tab	027456	Serentil	SAN	.3155
778	Mesoridazine				
	50mg Tab	027464	Serentil	SAN	.4368
7 79	Oxazepam				.0087
	10mg Tab	295701	Serax	MAE	
			Apo-Oxazepam	APX	
		483893	Oxazepam	DTC	
		500852	Novoxapam	NOP	
780	Oxazepam				.0091
	15mg Tab	295698	Serax	WYE	
		402745	Apo-Oxazepam	APX	
		483915	Oxazepam	DTC	
		496529	Novoxapan	NOP	
781	Oxazepam				.0123
	30mg Tab	231363	Serax	WYE	
		402737	Apo-Oxazepam	APX	
			Oxazepam	DTC	
			Novoxapam	NOP	
782	Pericyazine				
	5mg Cap	024880	Newleptil	RPP	.1455
783	Pericyazine				
	10mg Cap	024899	Neuleptil	RPP	.2082
784	Pericyazine				
	10mg/mL O/L	379301	Neuleptil	RPP	.2463
785	Perphenazine				
	5mg/mL Inj Sol-1mL Pk	028002	Trilafon	SCH	2.1180
786	Perphenazine				
	0.4mg/mL O/L	028150	Trilafon	SCH	.0627
787	Perphenazine				
	3.2mg/mL O/L	028169	Trilafon Conc.	SCH	.1874
788	Perphenazine				.0144
	2mg Tab	028290	Trilafon	SCH	
	<u> </u>	335134	Apo-Perphenazine	APX	
		000101	who icibuchazine	al A	

0	Danaharasina			.0154
89	Perphenazine 4mg Tab	028304 Trilafon	SCH	.0104
	ang lab	335126 Apo-Perphenazine	APX	
		456047 Perphenazine	DTC	
		•		
90	Perphenazine	000010 7 13 4	~~	.0183
	8mg Tab	028312 Trilafon	SCH	
		335118 Apo-Perphenazine	APX	
		456055 Perphenazine	DTC	
91	Perphenazine			.0265
	16mg Tab	028320 Trilafon	SCH	
		335096 Apo-Perphenazine	APX	
		481920 Perphenazine	DTC	
_	D2			
92	Pimozide 2mg Tab	313815 Orap	MCN	.2700
	Ling 100	0.0010 0.00		.2.00
93	Pimozide			
	4mg Tab	313823 Orap	MCN	. 4895
94	Pimozide			
	10mg Tab	573817 Orap	MCN	1.0752
95	Pipotiazine Palmitate			-
	25mg/mL Inj Sol-1mL Pk	427918 Piportil L4	RPP	10.5525
96	Pipotiazine Palmitate			100
	50mg/mL Inj Sol-1mL Pk	990507 Piportil L4	RPP	17.8850
97	Pipotiazine Palmitate			
	100mg/2mL Inj Sol-2mL Pk	427926 Piportil L4	RPP	29.1165
98	Prochlorperazine			
	10mg/2mL Inj Sol-2mL Pk	578185 Stemetil	RPP	1.5141
9	Prochlorperazine			
	1mg/mL O/L	025216 Stemetil	RPP	.0441
00	Prochlorperazine			
	10mg Sup	025364 Stemetil	RPP	.9954
ι	Prochlorperazine			
•	5mg Tab	025682 Stemetil	RPP	. 1527
_				
2	Prochlorperazine	025690 Stemetil	RPP	. 1866
	10mg Tab	UZOUSU STEMETII	N.F.F	. 1000

803	Promazine				
	25mg Tab	#034177	Sparine	WYE	.0685
804					
	50mg Tab	034185	Sparine	WYE	. 1055
805	Thioridazine				.0163
	2mg/mL O/L		Mellaril	SAN	
		238775	Thioridazine	SAP	
306	Thioridazine				
	30mg/mL 0/L	027359	Mellaril	SAN	.1332
307	Thioridazine				.0137
	10mg Tab		Mellaril	SAN	
			Novo-Ridazine	NOP	
			Apo-Thioridazine	APX	
			Thioridazine	DTC	
		575119	PMS-Thioridazine	PMS	
808	Thioridazine				.0257
	25mg Tab		Mellaril	SAN	
			Novo-Ridazine	NOP	
			Apo-Thioridazine	APX	
			Thioridazine	DTC	
		575127	PMS-Thioridazine	PMS	
809	Thioridazine				.0465
	50mg Tab		Mellaril	SAN	
			Novo-Ridazine	NOP	
			Apo-Thioridazine	APX	
			Thioridazine	DTC	
		5/5135	PMS-Thioridazine	PMS	
310	Thioridazine	207772			.0932
	100mg Tab		Mellaril	SAN	
			Novo-Ridazine	NOP	
			Apo-Thioridazine	APX	
			Thioridazine PMS-Thioridazine	DTC	
		5/5143	PMS-Inioridazine	PMS	
811	Thiothixene				
	2mg Cap	024430	Navane	PFI	.1616
312	Thiothixene				
	5mg Cap	024449	Navane	PF I	.2779
313	Thiothixene				

	28:16:08 Psychotherapeutic Age	nts Tranquilizers	
814	Trifluoperazine		
	1mg/mL Inj Sol-1mL Pk	026999 Stelazine SKF	1.6588
815	Trifluoperazine		.2162
	10mg/mL 0/L	027022 Stelazine SKF	
		298212 Terfluzine ICN	
816	Trifluoperazine		.0055
	1mg Tab	021857 Novo-Flurazine NOP	
		027146 Stelazine SKF	
		249068 Trifluoperazine DTC	
		345539 Apo-Trifluoperazine APX	
817	Trifluoperazine		.0061
	2mg Tab	013900 Solazine HOR	
		021865 Novo-Flurazine NOP	
		027154 Stelazine SKF	
		249076 Trifluoperazine DTC	
		312754 Apo-Trifluoperazine APX	
818	Trifluoperazine		.0086
	5mg Tab	013919 Solazine HOR	
		021873 Novo-Flurazine NOP	
		027162 Stelazine SKF	
		249084 Trifluoperazine DTC	
		271527 Terfluzine ICN	
		312746 Apo-Trifluoperazine APX	
819	Trifluoperazine		.0143
	10mg Tab	013927 Solazine HOR	
		021881 Novo-Flurazine NOP	
		027170 Stelazine SKF	
		249092 Trifluoperazine DTC	
		280399 Terfluzine ICN	
		326836 Apo-Trifluoperazine APX	
	28:16:12 Psychotherapeutic Age	nts Other Psychotropics	
820	Lithium Carbonate		
	150mg Cap	461733 Carbolith ICN	.0719
821	Lithium Carbonate		
	300mg Cap	236683 Carbolith ICN	.0722
		328790 Lithizine TCH	
		406775 Lithane PFI	.0821
822	Lithium Carbonate		
	300mg LA Tab	590665 Duralith MCN	.1636

	28:16:12 Psychotherapeutic Agents	Other Psychotropics		
823	Lithium Carbonate 300mg Tab	024406 Lithane	PFI	.0821
824	Loxapine HCl 25mg/mL O/L	361364 Loxapac	LED	.6286
825	Loxapine Succinate 5mg Tab	346780 Loxapac	LED	.1806
826	Loxapine Succinate 10mg Tab	346799 Loxapac	LED	.2593
827	Loxapine Succinate 25mg Tab	346802 Loxapac	LED	.4158
828	Loxapine Succinate 50mg Tab	346810 Loxapac	LED	.5869
	28:20:00 C.N.S. Stimulants			
829	Dexamphetamine Sulfate 5mg Tab	027065 Dexedrine	SKF	.2231
830	Methylphenidate HCl 20mg LA Tab	632775 Ritalin SR	CIB	.4187
831	Methylphenidate HCl 10mg Tab	005606 Ritalin	CIB	. 2199
832	Pemoline 37.5mg Tab	397512 Cylert	ABB	.6025
833	Pemoline 75mg Tab	397520 Cylert	ABB	1.1466
	28:24:00 Sedatives and Hypnotics			
834	Amobarbital 15mg Tab	015601 Amytal	LIL	.0589
835	Amobarbital 30mg Tab	015628 Amytal	LIL	.0719
836	Amobarbital 100mg Tab	015636 Amytal	LIL	. 1220
837	Amobarbital Sodium 60mg Cap	015148 Amytal Sodium	LIL	.0847

	28:24:00 Sedatives and Hypnotics			
8	Amobarbital Sodium			
•	200mg Cap	015156 Amytal Sodium	LIL	. 186
9	Butabarbital Sodium			
	15mg Tab	581305 Butisol Sodium	HOR	.063
0	Butabarbital Sodium			
	30mg Tab	581291 Butisol Sodium	HOR	.085
1	Butabarbital Sodium			
	100mg Tab	581313 Butisol Sodium	HOR	.171
2	Chloral Hydrate			.030
	500mg Cap	020893 Novo-Chlorhydrate	NOP	
		029041 Noctec	SQU	
		092886 Chloral Hydrate	DTC	
3	Chloral Hydrate			
	100mg/mL 0/L	029327 Noctec	squ	.018
4	Flurazepam			.035
	15mg Cap	012696 Dalmane	HLR	
		496545 Novo-Flupam	NOP	
		521698 Apo-Flurazepam	APX	
5	Flurazepam			.040
	30mg Cap	012718 Dalmane	HLR	
		496553 Novo-Flupam	NOP	
		521701 Apo-Flurazepam	APX	
6	Flurazepam			
	15mg Tab	483826 Somnol	HOR	.063
7	Flurazepam			
	30mg Tab	483818 Somnol	HOR	.070
8				
	25mg/mL Inj Sol-1mL Pk	025003 Nozinan	RPP	2.062
9	Methotrimeprazine			
	5mg/mL O/L	025194 Nozinan	RPP	.048
)	Methotrimeprazine			
	40mg/mL O/L	025208 Nozinan	RPP	.356
1	Methotrimeprazine			
	2mg Tab	025577 Nozinan	RPP	.062

	28:24:00 Sedatives and Hypnotics				
852	Methotrimeprazine				
	5mg Tab	025585	Nozinan	RPP	.0906
853	Methotrimeprazine				
	25mg Tab	025593	Nozinan	RPP	.2330
854	Methotrimeprazine	005007	V	DDD	2500
	50mg Tab	025607	Nozinan	RPP	.3529
855	Nitrazepam 5mg Tab	511528	Mogadon	HLR	.1187
	ong 1au	011020	Mogadon	1161	
856	Nitrazepam	E11E00	M 1	111 10	1771
	10mg Tab	511536	Mogadon	HLR	. 1771
857	Paraldehyde				
	Inj Sol-5mL Pk	012149	Paraldehyde	GLA	1.4680
858	Paraldehyde				
	0/L	#002755	Paraldehyde	GLA	.0449
859	Pentobarbital Sodium				.0346
	100mg Cap		Nembutal Novo-Pentobarb	ABB NOP	
860	Phenobarbital				.0128
800	4mg/mL O/L	588180	Phenobarbital	DTC	.0120
		604585	Phenobarbital	SAN	
861	Phenobarbital				.0050
	15mg Tab		Phenobarbital	PDA	
			Phenobarbital	DTC	
			Phenobarbital-ICN Phenobarbital	ICN SAN	
862	Phenobarbital				.0055
502	30mg Tab	023809	Phenobarbital	PDA	***************************************
		093521	Phenobarbital	DTC	
			Phenobarbital-ICN	ICN	
		604550	Phenobarbital	SAN	
863	Phenobarbital	00000	n 1 1112	P	.0124
	60mg Tab		Phenobarbital Phenobarbital	PDA DTC	
			Phenobarbital-ICN	ICN	
864	Phenobarbital				.0167
	100mg Tab	093564	Phenobarbital	DTC	
		344036	Phenobarbital-ICN	ICN	
		604577	Phenobarbital	SAN	

	28:24:00 Seda	atives and Hypnotics				
865	Promethazine	HC1				
	50mg/2mL Inj	Sol-2mL Pk	025046	Phenergan	RPP	1.2073
866	Promethazine	HC1				.0186
	2mg/mL O/L		025429	Phenergan	RPP	
			583979	PMS-Promethazine	PMS	
867	Promethazine	HC1				
	10mg Tab		025712	Phenergan	RPP	.0861
868	Promethazine	HC1				
	25mg Tab		213896	Phenergan	RPP	.1082
869	Secobarbital	Sodium				
	50mg Cap		015261	Seconal	LIL	.0795
870	Secobarbital	Sodium				.0459
	100mg Cap		015288	Seconal	LIL	
			021032	Novo-Secobarb	NOP	
871	Temazepam					
	15mg Cap		604453	Restoril	SAN	.1564
872	Temazepam					
	30mg Cap		604461	Restoril	SAN	. 1869
873	Triazolam					.1188
	0.125mg Tab		512559	Halcion	UPJ	
	B		614351	Triazolam	KNR	
874	Triazolam					. 1470
	0.25mg Tab		443158	Halcion	UPJ	
	8		614378	Triazolam	KNR	

Item 36:00 Diagnostic Agents

	36:04:00 Adrenal Insufficiency				
375	Cosyntropin				
,,,	Inj Pd-0.25mg Pk	022381	Cortrosyn	ORG	9.443
			·		
376		0=00=0			
	1mg/mL Inj Susp-1mL Pk	253952	Synacthen Depot	CIB	18.680
	36:26:00 Diabetes Mellitus				
377	Glucose Oxidase Reagent				
	Strip-25 Pk	980749	Glucostix	AME	15.750
		990906	Chemstrip bG	BOM	14.450
		990922	Dextrostix	AME	14.700
378	Glucose Oxidase Reagent				
		980676	Glucoscan	LIF	30.620
		981087	One Touch	LIF	31.760
		990027	Chemstrip bG	BOM	29.000
379	Glucose Oxidase Reagent				
	Strip-100 Pk	980706	Reflocheck	ROM	43.000
	51.1p 100 1K		Glucoscan	LIF	
			Glucoscan/GM	LIF	
		980757	Glucostix	AME	
	36:56:00 Myasthenia Gravis				
880	Edrophonium Chloride				
	100mg/10mL Inj Sol-10mL Pk	013064	Tensilon	HLR	11.8642
881	Neostigmine Methylsulfate				
301	0.5mg/mL Inj Sol-1mL Pk	012955	Prostigmin	HLR	.8393
	are any contract of	012000	1103v15m1n	ne.	.000
	36:88:00 Urine Contents				
382					
	Tab-100 Pk	980420	Clinitest	AME	7.4900
83	* Glucose Oxidase Reagent				
	(Qualitative)				
	Strip-50 Pk	980633	Clinistix	AME	4.250
84	Glucose Oxidase Reagent (Semi-				
	Quantitative)				
	Strip-50 Pk	980641	Diastix	AME	4.2500
		990019	Chemstrip uG 5000	BOM	
85	Glucose Oxidase/Sodium				
	Nitroprusside Reagent				
	Strip-100 Pk	990647	Keto-Diastix	AME	10.2000
		200011		1 671 84	10.2000

Item 36:00 Diagnostic Agents

	36:88:00 Urine Contents			
886	Semiquantitative Glucose Ketones Reagent Analysis Paper Strip-50 Pk	980692 Chemstrip uG 5000 K	вом	4.8000
887	Sodium Nitroprusside Reagent Strip-50 Pk	980595 Ketostix	AME	5.0000
888	Sodium Nitroprusside Reagent Tab-100 Pk	980560 Acetest	AME	13.0000
889	Urine-Ketone Analysis Paper Strip-100 Pk	990698 Chemstrip K	BOM	8.7000
890	*. Urine-Sugar Analysis Paper Strip-100 Pk	980609 Tes-Tape	LIL	7.2200

	40:08:00 Alkalinizing Agents					
891	Sodium Bicarbonate					3.2500
	300mg Tab otc 100 Pk			Sodium Bicarbonat Soda Mint	e DTC SDR	
892	Sodium Bicarbonate					
	600mg Tab otc 100 Pk		221619	Sodium Bicarbonat	e DTC	4.6000
	40:12:00 Replacement Agents					
893	Calcium Carbonate					
	Eq to 500mg Elemental Calcium Chew Tab		648345	Calsan	SAN	. 1176
894	Calcium Carbonate					
	Eq to 500mg Elemental Calcium	SG Cap	648353	Calsan	SAN	.1176
895	Calcium Carbonate					.0183
	Eq to 250mg Elemental Calcium	Tab		Os-Cal 250	AYE	
				Calcium-250	NOP	
			682047	Apo-Cal 250	APX	
896	Calcium Carbonate	T 1	#00F100	5-1		0000
	Eq to 300mg Elemental Calcium	120	#625469	Caltrate 300	LED	.0866
897						.0235
	Eq to 500mg Elemental Calcium	Tab		0s-cal 500	AYE	
				Biocal	MIS	
				Calcium	SDR	
				Calcium-500 Apo-Cal 500	NOP	
			002000	Apo-ca1 000	SI A	
898	Calcium Carbonate Eq to 600mg Elemental Calcium	Tah	626341	Caltrate 600	LED	. 1256
		180	020011	cartrate 500	LLD	. 1200
899	Calcium Carbonate & Calcium Gluconolactate					
	Eq to 500mg Elemental Calcium					
	Eff Tab		027588	Calcium-Sandoz For	rte SAN	.3606
900	Calcium Carbonate & Calcium					
	Gluconolactate					
	Eq to 1000mg Elemental Calcium	1				
	Eff Tab		259497	Gramcal	SAN	.6147
901						1.5436
	Eq to 9mg Elemental Calcium/mL		005015			
	Inj Sol-10mL Pk			Calcium-Sandoz	SAN	
			535702	Calcium Gluconate	SQU	

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	40:12:00 Replacement Agents					
02	Calcium Gluconate					3.8000
	Eq to 60mg Elemental Calcium		000==1			
	Tab otc 100 Pk			Calcium Gluconate	PDA	
				Calcium Gluconate	DTC	
				Calcium Gluconate	SDR	
				Calcium Gluconate	WAM	
			441473	Calcium Gluconate	NOP	
03	Calcium Gluconate & Calcium Glucoheptonate					
	Eq to 19mg Elemental Calcium/mL	0/L	466425	Calcium-Rougier	ROG	.0187
04	Calcium Gluconogalactogluconate	0./1	007202	Calaina Sandan	CAN	0047
	Eq to 22mg Elemental Calcium/mL	0/L	027383	Calcium-Sandoz	SAN	.0247
05	Calcium Lactate					3.9000
	Eq to 84mg Elemental Calcium					
	Tab otc 100 Pk			Calcium Lactate	NOP	
				Calcium Lactate	PDA	
				Calcium Lactate	DTC	
			179671	Calcium Lactate	SDR	
906	Electrolyte & Dextrose					.0058
	0/L		630365	Pedialyte Regular	ABB	
			981095	Pedialyte Flavored	ABB	
07	Electrolyte & Dextrose					
	Oral Pd-1 Sach Pk		723614	Gastrolyte	ROR	.5902
808	Potassium Chloride					
	12mEq Eff Tab		027596	Potassium-Sandoz	SAN	.2551
909	Potassium Chloride					.5590
	20mEq/10mL Inj Sol-10mL Pk		511978	Potassium Chloride	SQU	
			624756	Potassium Chloride	AST	
10	* Potassium Chloride					
	8mEq LA Cap		516244	Micro-K Extencaps	ROB	.0925
911	Potassium Chloride					
	10mEq LA Cap		632759	Micro-K-10	ROB	.0983
912	Potassium Chloride				160	
	6.7mEq LA Tab		501972	K-Long	ADI	.0936
913	* Potassium Chloride					
	8mEq LA Tab		074225	Slow-K	CIB	.0671
	•		554308	Slo-Pot 600	ICN	.0222
				Novo-Lente-K	NOP	.0203
			602884	Apo-K	APX	.0204

914	Potassium Chloride				
	10mEq LA Tab	471496	Kalium Durules	AST	.074
915	* Potassium Chloride				.012
	1.33mEq/mL O/L	208590	Kaochlor	ADI	
		436984	K-10	BEE	
		485284	Roychlor	ROY	
		704504	Kay Ciel	BER	
916	Potassium Chloride				
	2.66mEq/mL 0/L	208604	Kaochlor-20		
			Concentrate	ADI	.026
917	Potassium Chloride				
	20mEq/Pouch Oral Pd-3g Pk	481211	K-Lor	ABB	.370
918	Potassium Chloride				
	25mEq/Pouch Oral Pd-7.8g Pk	464813	K-Lyte/Cl	BRI	.475
919	* Potassium Gluconate				.015
	1.33mEq/mL O/L	026700	Potassium-Rougier	ROG	
		208701		ADI	
		485357	Royonate	ROY	
920	Potassium Gluconate				
	5mEq Tab	215503	Kaon	ADI	.100
921	Sodium Chloride				.559
	0.9% Inj Sol-10mL Pk	624748	Sodium Chloride	AST	
-		990167	Sodium Chloride	SQU	
922	Sodium Chloride Bacteriostatic				
	0.9% Inj Sol-30mL Pk	511943	Bacteriostatic		
			Sodium Chloride	SQU	1.152
	40:18:00 Potassium-Removing Resins				
923	Polystyrene Sodium Sulfonate				
	1mEq/g Oral Pd-454g Pk	033197	Kayexalate	WIN	64.7972
	40:28:00 Diuretics				
924	Acetazolamide				
	500mg LA Cap	127930	Diamox	LED	.6189
925	Acetazolamide				.025
	250mg Tab	014907	Diamox	LED	
		488275	Novo-Zolamide	NOP	
		545015	Apo-Acetazolamide	APX	

	40:28:00 Diuretics			
926	Amiloride HCl			1.0
	5mg Tab	487805 Midamor	MSD	.2587
927	Amiloride HCl & Hydrochlorothiazide			
	5mg & 50mg Tab	487813 Moduret	MSD	. 3031
928	Chlorthalidone			.0231
	50mg Tab	010413 Hygroton	GEI	
	8	298964 Uridon	ICN	
		337447 Novo-Thalidone	NOP	
		360279 Apo-Chlorthalidone	APX	
		398365 Chlorthalidone	DTC	
929	Chlorthalidone			.0380
020	100mg Tab	010421 Hygroton	GEI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Tooling Tab	293881 Uridon	ICN	
		337455 Novo-Thalidone	NOP	
		360287 Apo-Chlorthalidone	APX	
		398373 Chlorthalidone	DTC	
		398373 Chiorthalidone	DIC	
930	Ethacrynic Acid	010407 Flores	MSD	.2762
	50mg Tab	016497 Edecrin	MSD	.2162
931	Furosemide	017740 1	HOE	.6920
	20mg/2mL Inj Sol-2mL Pk	217743 Lasix	NUE	.0920
932	Furosemide			
	10mg/mL O/L	432342 Lasix	HOE	.1908
933	Furosemide			.0054
	20mg Tab	289590 Lasix	HOE	
		337730 Novo-Semide	NOP	
		353612 Furoside	ICN	
		396788 Apo-Furosemide	APX	
934	Furosemide			.0083
	40mg Tab	012580 Lasix	HOE	
		332275 Furoside	ICN	
		337749 Novo-Semide	NOP	
		344079 Uritol	HOR	
		362166 Apo-Furosemide	APX	
		396249 Furosemide	DTC	
935	Hydrochlorothiazide		Mo	.0051
	25mg Tab	016500 HydroDIURIL	MSD	
		021474 Novo-Hydrazide	NOP	
		092681 Hydrochlorothiazide	DTC	
		326844 Apo-Hydro 25	APX	

36	Hydrochlorothiazide	010510	H.I. DIUDII	MCD	.0060
	50mg Tab		HydroDIURIL	MSD	
			Novo-Hydrazide	NOP DTC	
			Hydrochlorothiazide Urozide	ICN	
			Apo-Hydro 50	APX	
37	Hydrochlorothiazide & Spironolactone				.0985
	25mg & 25mg Tab	180408	Aldactazide-25	SEA	
		613231	Novo-Spirozine-25	NOP	
38	Hydrochlorothiazide & Spironolactone				.2545
	50mg & 50mg Tab		Aldactazide-50	SEA	
		657182	Novo-Spirozine-50	NOP	
39	Hydrochlorothiazide & Triamterene				.0494
	25mg & 50mg Tab		Dyazide	SKF	
			Apo-Triazide Novo-Triamzide	APX NOP	
40	Indapamide				
710	2.5mg Tab	564966	Lozide	SEV	. 4240
41	Metolazone				
	2.5mg Tab	301663	Zaroxolyn	PWC	. 1201
142	Metolazone	001000	2	Dh.C	1570
	5mg Tab	301698	Zaroxolyn	PWC	. 1572
43	Metolazone 10mg Tab	201671	Zaroxolyn	PWC	.2071
		301071	Zaroxoryn	INC	
144	Spironolactone				.0789
	25mg Tab		Aldactone Novo-Spiroton	SEA NOP	
	Su transaction and an				0400
945	Spironolactone	205455	Aldantana	CE A	.2429
	100mg Tab		Aldactone Novo-Spiroton	SEA NOP	
946	Triamterene				
	50mg Tab	299715	Dyrenium	SKF	. 1559
947	Triamterene				
	100mg Tab	027138	Dyrenium	SKF	.2016

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	40:40:00 Uricosuric Drugs			
948	Probenecid			.1742
	500mg Tab	016616 Benemid	MSD	
		294926 Benuryl	ICN	
949	Sulfinpyrazone			.0379
	100mg Tab	010510 Anturan	GEI	
	5	441759 Apo-Sulfinpyrazone	APX	
		475068 Novo-Pyrazone	NOP	
		481955 Sulfinpyrazone	DTC	
950	Sulfinpyrazone			.0632
	200mg Tab	010529 Anturan	GEI	
		441767 Apo-Sulfinpyrazone	APX	
		475076 Novo-Pyrazone	NOP	
		481947 Sulfinpyrazone	DTC	

51 52 53 54 55 56	48:04:00 Antitussives Clophedianol Hydrochloride 5mg/mL O/L Codeine Phosphate 5mg/mL O/L Codeine Phosphate 15mg Tab Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr 3mg/mL O/L	470651 779474 003220 018686 093122 593435 589888	Ulone Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine	RIK DTC SDR NDA GLA NDA DTC TCH	.0443 .0180 .0494
552 553 554 556	5mg/mL O/L Codeine Phosphate 5mg/mL O/L Codeine Phosphate 15mg Tab Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	093114 470651 779474 003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine	DTC SDR NDA GLA NDA DTC TCH	.0180
552 553 554 556	Codeine Phosphate 5mg/mL O/L Codeine Phosphate 15mg Tab Dextromethorphan (as Polistirex) 6mg/mL O/L Dextromethorphan HBr	093114 470651 779474 003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine Codeine	DTC SDR NDA GLA NDA DTC TCH	.0180
554 556 557	5mg/mL O/L Codeine Phosphate 15mg Tab Dextromethorphan (as Polistirex) 6mg/mL O/L Dextromethorphan HBr	470651 779474 003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Codeine Codeine Codeine	SDR NDA GLA NDA DTC TCH	.0494
554	5mg/mL O/L Codeine Phosphate 15mg Tab Dextromethorphan (as Polistirex) 6mg/mL O/L Dextromethorphan HBr	470651 779474 003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Codeine Codeine Codeine	SDR NDA GLA NDA DTC TCH	
555 556	Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	779474 003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Codeine Codeine	GLA NDA DTC TCH	
555 556	Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	003220 018686 093122 593435 589888	Codeine Codeine Codeine Codeine Phosphate	GLA NDA DTC TCH	
554 555 556	Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	018686 093122 593435 589888 391069	Codeine Codeine Codeine Phosphate	NDA DTC TCH	.0494
555 556	Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	018686 093122 593435 589888 391069	Codeine Codeine Codeine Phosphate	NDA DTC TCH	
56	Dextromethorphan (as Polistirex) 6mg/mL O/L * Dextromethorphan HBr	093122 593435 589888 391069	Codeine Codeine Phosphate	DTC TCH	.0361
56	6mg/mL O/L * Dextromethorphan HBr	093122 593435 589888 391069	Codeine Codeine Phosphate	ТСН	. 0361
56	6mg/mL O/L * Dextromethorphan HBr	593435 589888 391069	Codeine Phosphate		. 0361
56	6mg/mL O/L * Dextromethorphan HBr	391069	Delsym	PWC	.0361
56	6mg/mL O/L * Dextromethorphan HBr	391069	Delsym	PWC	.0361
56 : 57 :					
56					.0085
5 7 .			DM-Syrup	PDA	.0000
5 7 .		4.30890	Koffex	ROG	
5 7 .			Robidex	ROB	
5 7 .	Hydrocodone Bitartrate				.0371
	1mg/mL 0/L	316970	Robidone	ROB	
			Hycodan	DUP	
	Hydrocodone Bitartrate				
:	5mg Tab	585572	Hycodan	DUP	.3208
:			.,		
	48:08:00 Expectorants				
58	Acetylcysteine				
	20% Aero Sol-10mL Pk	606235	Mucomyst	BRI	6.9803
59	Acetylcysteine				
	20% Aero Sol-30mL Pk	990833	Mucomyst	BRI	16.8775
SO -	* Guaifenesin				.0077
	20mg/mL 0/L	026468	Robitussin	ROB	
		026794	Guaifenesin	ROG	
			Guaifenesin Sugar		
			Free	ROG	
61	Organically bound Iodine (as				
	Indinated Glycerol)				
	6mg/mL O/L	354910	Organidin	HOR	.0202
32	Organically bound Iodine (as				
	- b				
	Iodinated Glycerol)	354902	Organidin	HOR	.0842

	52:04:04 Anti-Infectives Antibiotics			
963	Bacitracin			
	500U/g Oph Oint-3g Pk	327476 Baciguent	UPJ	2.2700
964	Chloramphenicol			1.9833
	1% Oph Oint-3.5g Pk	001058 Fenicol	ALC	
		024066 Chloromycetin	PDA	
965	Chloramphenicol			
	0.25% Oph Sol	704598 Pentamycetin	BER	.4570
966	Chloramphenicol			. 1928
	0.5% Oph Sol	001082 Chloroptic	ALL	
		221678 Chloromycetin	PDA	
		403474 Isopto Fenicol	ALC	
		707457 Ophtho-Chloram	KNR	
967	Chloramphenicol			
301	0.5% Ot Sol	349615 Chloromycetin	PDA	.5640
000	Cliff D. Change D			
968	Colistin Base & Neomycin Base &			
	Hydrocortisone Acetate	470400 C-1 No1. 041-	DD 4	1 5100
	3mg & 3.3mg & 10mg/mL Ot Susp	476439 Coly-Mycin Otic	PDA	1.5180
969	Framycetin Sulfate			. ====
	0.5% Oph Oint-5g Pk	026964 Soframycin	ROU	4.7000
970	Framycetin Sulfate			
	0.5% Oph Sol	026921 Soframycin	ROU	.8500
971	Framycetin Sulfate & Gramicidin &			
	Dexamethasone			
	5mg & 50mcg & 0.5mg/mL Ot Sol	228052 Sofracort	ROU	1.1563
972	Gentamicin & Betamethasone Sodium			
	Phosphate			
	3mg & 1mg/mL Oph/Ot Drops	682217 Garasone	SCH	1.4987
973	Gentamicin Sulfate			
	0.3% Oph Oint-3.5g Pk	028339 Garamycin	SCH	6.9300
974	Gentamicin Sulfate			.6500
	0.3% Oph Sol	436771 Alcomicin	ALC	
	•	512192 Garamycin	SCH	
.==				
975	Gentamicin Sulfate	F10104 C	CCIT	1 0000
	0.3% Ot Sol	512184 Garamycin	SCH	1.2920
976	Polymyxin B Sulfate & Bacitracin			
	(Zinc)	000010 P 1	pur	9 7000
	10000U & 500U/g Oph Oint-3.5g Pk	299219 Polysporin	BWE	3.7228

52:04:04 Anti-Infectives Antibiotics				
Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol	035343	Polysporin	BWE.	.4029
Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g				
Oph Oint-3.5g Pk	694398	Neosporin	BWE	6.6000
Polymyxin B Sulfate & Neomycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol	189499	Synalar Bi-Otic	SYN	1.5460
Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL	694371	Neosporin	B₩E	.6450
Delegacio D Colfeda & Nassasia		•		
• • •				
10000U & 5mg & 10mg/mL Ot Sol	694401	Cortisporin	BWE	1.2143
Tobramycin				
0.3% Oph Oint	614254	Tobrex	ALC	2.1749
Tobranycin				
0.3% Oph Sol	513962	Tobrex	ALC	1.5015
52:04:08 Anti-Infectives Sulfonamides				
Sulfacetamide (Sodium)				2.8875
10% Oph Oint-3.5g Pk	028347	Sulamyd	SCH	
	252522	Cetamide	ALC	
Sulfacetamide (Sodium)				.0784
10% Oph Sol	000965	Isopto Cetamide	ALC	
			ALL	
		.,		
	020021	Culand	CCII	0022
30% Oph 301	028001	Sulamyu	SCH	.2933
52:04:12 Anti-Infectives Other Anti-I	nfective	<u>s</u>		
Idoxuridine				
0.5% Oph Oint-4g Pk	027200	Stoxil	SKF	16.7232
Idoxuridine				
0.1% Oph Sol	001120	Herplex	ALL	.7407
	Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g Oph Oint-3.5g Pk Polymyxin B Sulfate & Neomycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Tobramycin 0.3% Oph Oint Tobramycin 0.3% Oph Sol 52:04:08 Anti-Infectives Sulfonamides Sulfacetamide (Sodium) 10% Oph Sol Sulfacetamide (Sodium) 10% Oph Sol Sulfacetamide (Sodium) 30% Oph Sol	Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g Oph Oint-3.5g Pk Polymyxin B Sulfate & Neomycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfated & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Tobramycin 0.3% Oph Oint Tobramycin 0.3% Oph Sol 52:04:08 Anti-Infectives Sulfonamides Sulfacetamide (Sodium) 10% Oph Oint-3.5g Pk 028347 252522 Sulfacetamide (Sodium) 10% Oph Sol O00965 O01287 O28053 707465 Sulfacetamide (Sodium) 30% Oph Sol 028061 52:04:12 Anti-Infectives Other Anti-Infectives Idoxuridine 0.5% Oph Oint-4g Pk 027200	Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g Oph Oint-3.5g Pk Polymyxin B Sulfate & Neomycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol Polymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Folymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Folymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Folymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol Folymyxin B Sulfate & Neomycin Sulfaceta (Sodium) 10.3% Oph Oint Folymyxin B Sulfate & Neomycin Sulfacetamide (Sodium) 10% Oph Oint Folymyxin B Sulfate & Neomycin Sulfacetamide (Sodium) 10% Oph Oint Folymyxin B Sulfate & Neomycin Sulfacetamide (Sodium) 10% Oph Oint Folymyxin B Sulfate & Neomycin Sulfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Sulfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin Solfacetamide (Sodium) 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 10% Oph Sol Folymyxin B Sulfate & Neomycin 1	Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol 035343 Polysporin BWE Polymyxin B Sulfate & Neonycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g Oph Oint-3.5g Pk 694398 Neosporin BWE Polymyxin B Sulfate & Neonycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol 189499 Synalar Bi-Otic SYN Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol 694371 Neosporin BWE Polymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol 694401 Cortisporin BWE Tobramycin 0.3% Oph Oint 614254 Tobrex ALC Tobramycin 0.3% Oph Sol 513962 Tobrex ALC Sulfacetamide (Sodium) 10% Oph Oint-3.5g Pk 028347 Sulamyd SCH 252522 Cetamide ALC Sulfacetamide (Sodium) 10% Oph Sol 000965 Isopto Cetamide ALC 001287 Bleph-10 ALL 028053 Sulamyd SCH 707465 Ophtho-Sulf KNR Sulfacetamide (Sodium) 30% Oph Sol 028061 Sulamyd SCH 707465 Ophtho-Sulf KNR Sulfacetamide (Sodium) 30% Oph Sol 028061 Sulamyd SCH 707465 Ophtho-Sulf SCH 707465 Ophtho-Sulf SKF Idoxuridine 0.5% Oph Oint-4g Pk 027200 Stoxil SKF Idoxuridine

O. Reg. 417/89 THE ONTARIO GAZETTE

989	Trifluridine				
	1% Oph Sol	687456	Viroptic	BWE	3.1333
990	Vidarabine				
	3% Oph Oint-3.5g Pk	381780	Vira-A	PDA	14.3800
	52:08:00 Anti-Inflammatory Agents				
991	Beclomethasone Dipropionate				10.0300
	Nas Sp-200 dose Pk	359688	Beconase	GLA	
		422053	Vancenase	SCH	
92	Beclomethasone Dipropionate				
	50mcg Nas Sp-200 dose Pk	638617	Beconase Aqueous	GLA	15.2600
93	Dexamethasone				
	0.1% Oph Oint-3.5g Pk	042579	Maxidex	ALC	7.4026
94	Dexamethasone				1.4400
	0.1% Oph Sol	042560	Maxidex	ALC	
		724149	Spersadex	DIS	
95	Dexamethasone				1.1400
	0.1% Oph/Ot Sol	016217	Decadron	MSD	
		627763	Ak-Dex	AKN	
96	Flumethasone Pivalate &				
	Iodochlorhydroxyquin				
	0.02% & 1% Ot Sol	074454	Locacorten-Vioform	CIB	1.0720
97	Flunisolide				
	0.025% Nas Sp-25mL Pk	421456	Rhinalar	SYN	17.2900
98	Fluorometholone				
	0.1% Oph Susp	247855	FML	ALL	1.7200
99	Fluorometholone Acetate				
	0.1% Oph Susp	756784	Flarex	ALC	1.5225
00	Hydrocortisone & Atropine Sulfate				
	2.5% & 1% Oph Oint-3g Pk	#062251	HC-Atropine 1%	GLA	13.9500
01					
	0.12% Oph Sol	299405	Pred Mild	ALL	1.1020
02	Prednisolone Acetate				.8080
	1% Oph Sol		Pred Forte	ALL	
			Ak-Tate	AKN	
		700401	Ophtho-Tate	KNR	

	52:08:00 Anti-Inflammatory Agents			
1003	Prednisolone Acetate & Atropine Sulfate 0.25% & 1% Oph Sol	411124 Mydrapred	ALC	2.1840
	0.25% & 1% Opn 301	411124 Mydrapred	ALC	2.1040
1004	Prednisolone Sodium Phosphate 0.125% Oph Sol	756172 Inflamase Mild	108	1.3400
1005	Prednisolone Sodium Phosphate 1% Oph Sol	756164 Inflamase Forte	IOB	1.7200
	52:16:00 Local Anesthetics			
1006	Benzydamine HCl			
	0.15% Oral Rinse	574171 Tantum	RIK	.0575
1007	Lidocaine HCl			
	27 0/L	001686 Xylocaine Viscous	AST	.0743
	52:20:00 Miotics			
1008	Carbachol			
	1.5% Oph Sol	000655 Isopto Carbachol	ALC	.6712
1009	Carbachol	000000 7		
	3% Oph Sol	000663 Isopto Carbachol	ALC	.8064
1010	Echothiophate Iodide 0.06% Oph Sol	052817 Phospholine Iodide	AYE	3.1521
1011	Echothiophate Iodide			
	0.125% Oph Sol	002313 Phospholine Iodide	AYE	3.6162
1012				
	0.25% Oph Sol	002348 Phospholine Iodide	AYE	4.0950
1013	Pilocarpine HCl 4% Oph Gel	575240 Pilopine HS	ALC	2.4908
1014	•		,,	
1014	Pilocarpine HC1 0.5% Oph Sol	000833 Isopto Carpine	ALC	.3059
015	Pilocarpine HCl			.2565
	1% Oph Sol	000841 Isopto Carpine	ALC	
		725404 Spersacarpine 759945 Miocarpine	DIS	
1016	Pilocarpine HCl			. 2838
	2% Oph Sol	000868 Isopto Carpine	ALC	. 2030
	7 3	725412 Spersacarpine	DIS	
		759961 Miocarpine	IOB	

	52:20:00 Miotics			
7	Pilocarpine HC1	000004 7 4 6 3	41.0	.3253
	4% Oph Sol	000884 Isopto Carpine	ALC	
		725439 Spersacarpine	DIS IOB	
		760099 Miocarpine	108	
i	Pilocarpine HCl			.4501
	6% Oph Sol	000892 Isopto Carpine	ALC	
		759953 Miocarpine	IOB	
i	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	1% & 1% Oph Sol	760021 E-Pilo 1	IOB	1.0612
j	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	2% & 1% Oph Sol	759996 E-Pilo 2	IOB	1.1066
]	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	4% & 1% Oph Sol	760013 E-Pilo 4	IOB	1.1747
i	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	6% & 1% Oph Sol	760005 E-Pilo 6	IOB	1.2258
!	52:24:00 Mydriatics			
	Atropine Sulfate			4.7103
	1% Oph Oint-3.5g Pk	252484 Atropine Sulfate	ALC	
	an of the court of	725471 Atropine	DIS	
	Atropine Sulfate			.7003
	1% Oph Sol	035017 Isopto Atropine	ALC	
	1% opn 551	725498 Atropine	DIS	
		759929 Atropisol	IOB	
	Atropine Sulfate			
	2% Oph Sol	759937 Atropisol	IOB	1.1691
	Dipivefrin HCl			
	0.1% Oph Sol	529117 Propine	ALL	1.4560
		observation and the second		
	Epinephrine HCl	001000 7 15 1		0.400
	0.5% Oph Sol	001090 Epifrin	ALL	.6433
	Epinephrine HCl			.7313
	1% Oph Sol	001104 Epifrin	ALL	
		358231 Glaucon	ALC	

	·				
	F0 04 00 W 1 : 4:				
	52:24:00 Mydriatics				
1029	Epinephrine HCl				.7540
	2% Oph Sol	001112	Epifrin	ALL	
		358223	Glaucon	ALC	
1030	Homatropine HBr				
	2% Oph Sol	000779	Isopto Homatropine	ALC	.5800
1031	Homatropine HBr				
	5% Oph Sol	000787	Isopto Homatropine	ALC	.6872
1032	Phenylephrine HCl				
	0.12% Oph Sol	395161	Prefrin	ALL	.3572
1033	Phenylephrine HCl				
	2.5% Oph Sol	465763	Mydfrin	ALC	.9534
	52:32:00 Vasoconstrictors				
1034	Naphazoline HCl				7.3000
	0.1% Oph Sol otc 15mL Pk	001147	Albalon	ALL	
		390283	Naphcon Forte	ALC	
		750786		BAU	
			Vasocon	IOB	
1035	Oxymetazoline HC1				
	0.025% Oph Sol	543454	Ocuclear	SCH	. 1907
1036	Xylometazoline HCl				
	0.05% Nas Sol otc 25mL Pk	623458	Otrivin	CGS	5.5500
	52:36:00 Other Eve, Ear, Nose and	Throat Agen	ts		
1037	Acetazolamide				
	500mg LA Cap	127930	Diamox	LED	.6189
038	Acetazolamide				.0256
	250mg Tab	014907	Diamox	LED	
		488275	Novo-Zolamide	NOP	
		545015	Apo-Acetazolamide	APX	
039	Betaxolol HCl				
	0.5% Oph Sol	695688	Betoptic	ALC	1.9635
040	Dextram 70/Hydroxypropyl				
	Methylcellulose				
	Oph Sol	390291	Tears Naturale	ALC	.3366
041	Flurbiprofen Sodium				
	0.03% Oph Sol	766046	Ocufen	ALL	3.9680

	52:36:00 Other Eye, Ear, Nose and	Throat Agents		
1042	Hydroxyethylcellulose & Polyvinylpyrrolidone Oph Sol	#656216 Adsorbotear	ALC	.3456
1043	Indomethacin 1% Oph Susp	594458 Indocid	MSD	3.8560
1044	Levobunolol HCl 0.5% Oph Sol	637661 Betagan	ALL	2.1020
1045	* Methylcellulose 0.5% Oph Sol	000809 Isopto Tears	ALC	.3256
1046	* Methylcellulose 1% Oph Sol	000817 Isopto Tears 750808 Murocel	ALC BAU	.2988
1047	Petrolatum & Mineral Oil 55% & 42.5% Oph Oint-3.5g Pk dpp	210889 Lacri-Lube	ALL	4.3471
1048	Petrolatum & Mineral Oil 80% & 20% Oph Oint-3.5g Pk dpp	750778 Duolube	BAU	3.2688
1049	Petrolatum & Mineral Oil 94% & 3% Oph Oint-3.5g Pk dpp	469688 Duratears	ALC	3.9921
1050	Polyvinyl Alcohol 1% Oph Sol	759902 Hypotears	IOB	.3405
1051	Polyvinyl Alcohol 1.4% Oph Sol	045616 Liquifilm Tears	ALL	.3587
1052	Polyvinyl Alcohol 3% Oph Sol	368911 Liquifilm Forte	ALL	.4268
1053	Polyvinyl Alcohol & Polyvinylpyrrolidone Oph Sol	579408 Tears Plus	ALL	.3700
1054	Sodium Chloride 5% Oph Oint-3.5g Pk	750816 Muro-128	BAU	4.4833
1055	Sodium Chloride 5% Oph Sol	750824 Muro-128	BAU	.2988
1056	Sodium Cromoglycate 2% Nas Sol-26mL Pk	605255 Rynacrom	FIS	19.3200
1057	Sodium Cromoglycate 2% Oph Sol	394300 Opticrom	FIS	1.3180
1058	Sodium Cromoglycate 10mg/Cart Pd Inh	328944 Rynacrom	FIS	.2458
1059	Timolol Maleate 0.25% Oph Sol	451193 Timoptic 755826 Apo-Timop	MSD APX	1.6240
1060	Timolol Maleate 0.5% Oph Sol	451207 Timoptic 755834 Apo-Timop	MSD APX	1.9200
		1618		

	56:04:00 Antacids and Adsorbents			
1061	* Aluminum Hydroxide 60mg/mL O/L	034002 Amphojel	WYE	.0111
1062	Aluminum Hydroxide 600mg Tab	208965 Amphojel	WYE	.0932
063	Aluminum Hydroxide (Dried Gel) 600mg Tab	313297 Alu-Tab	RIK	. 1194
1064	Aluminum Hydroxide & Magnesium Hydroxide			. 1133
	600mg & 300mg Chew Tab dpp	541125 Maalox TC 621544 Diovol Ex	ROR HOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1065	* Aluminum Hydroxide & Magnesium Hydroxide			.0078
	40mg & 40mg/mL O/L dpp	013625 Univol 026530 Maalox 261173 Neutralca-S 476471 Gelusil	HOR ROR DES PDA	.0078
066	Aluminum Hydroxide & Magnesium Hydroxide 80mg & 80mg/mL O/L dpp	420646 Mylanta Double		
	oong a cong, me c, e app	Strength Plain	PDA	.0149
067	Aluminum Hydroxide & Magnesium Hydroxide			
	100mg & 100mg/mL O/L dpp	515655 Amphojel 500	WYE	.0157
.068	Hydroxide			.0162
	120mg & 60mg/mL O/L dpp	491217 Diovol Ex 497037 Maalox TC	HOR ROR	
069	Aluminum Hydroxide & Magnesium Hydroxide			
	130mg & 70mg/mL O/L dpp	531154 Gelusil Extra Strength	PDA	.0157
070	Aluminum Hydroxide & Magnesium Hydroxide			
	200mg & 200mg Tab dpp	476455 Gelusil	PDA	.0715
071	Hydroxide			.0760
	400mg & 400mg Tab dpp	026549 Maalox 483605 Gelusil Extra	ROR	
		Strength	PDA	

	EC.04.00 Autocide and Adequipments			
	56:04:00 Antacids and Adsorbents			
072	Magaldrate 480mg Chew Tab	571229 Riopan	AYE	.0581
073	Magaldrate 96mg/mL O/L	571202 Riopan	AYE	.0094
074	Magaldrate 1080mg/mL O/L	640476 Riopan Extra Strength	AYE	.0137
075	* Magnesium Hydroxide 80mg/mL O/L otc 450mL Pk 500mL Pk	036218 Milk of Magnesia 093807 Milk of Magnesia	WAM DTC	4.2000 3.7000
076	Magnesium Hydroxide 300mg Tab otc 100 Pk	093815 Milk of Magnesia	DTC	2.9000
077	56:08:00 Antidiarrhea Agents Camphorated Tincture of Opium (Paregoric) O/L	095680 Camphor Co. Tincture	DTC	.0208
078	Diphenoxylate HCl 0.5mg/mL O/L	399353 Lomotil	SEA	.1830
079	Diphenoxylate HCl 2.5mg Tab	399345 Lomotil	SEA	.3069
080	Kaolin & Pectin & Paregoric O/L	346756 Donnagel-PG	ROB	.0309
081	Loperamide HCl 2mg Cap	579343 Imodium	JAN	.5508
082	Loperamide HCl 0.2mg/mL O/L	610062 lmodium	JAN	.0992
	56:12:00 Cathartics			
083	Bisacodyl 2mg/mL Enema otc 5mL Pk	286265 Dulcolax	BOE	4.9000
084	* Bisacodyl 5mg Ent Tab otc 30 Pk	254142 Dulcolax 545023 Apo-Bisacodyl	BOE APX	1.9000
085	Bisacodyl 5mg Sup otc 3 Pk	003867 Dulcolax 619485 Bisacodyl	BOE TCH	4.1500

Item	56:00 Gastrointestinal Drugs				
	56:12:00 Cathartics				
1086	* Bisacodyl				3.0000
	10mg Sup otc 6 Pk	003875	Dulcolax	BOE	
		261327	Bisacolax	ICN	
		404802	Bisacodyl	TCH	
1087	Cascara Sagrada				
	300mg Tab otc 100 Pk	023620	Cascara Sagrada	PDA	12.5000
1088	Castor Oil	107000	V1-14	LED	10 2500
	Emuls otc 115mL Pk	127922	Neoloid	LED	12.3500
1089	Castor Oil				2.0000
	O/L otc 50 mL Pk		Castor Oil	SDR	
		094080	Castor Oil	DTC	
1090	Docusate Calcium (Dioctyl Calcium				0 1000
	Sulfosuccinate)	010101	0.61	HOL	8.1000
	240mg Cap otc 30 Pk		Surfak PMS-Docusate Calcium	HOE PMS	
1091	* Docusate Sodium (Dioctyl Sodium				
	Sulfosuccinate)				11.3500
	100mg Cap otc 100 Pk	464767	Colace	BRI	
		472166	Regulex	AYE	
		716731	Docusate Sodium	TAR	
1092	Docusate Sodium (Dioctyl Sodium Sulfosuccinate)				
	4mg/mL O/L otc 250mL Pk	464783	Colace	BRI	13.4000
1093	Docusate Sodium (Dioctyl Sodium Sulfosuccinate)				
	10mg/mL O/L otc 25mL Pk	464775	Colace	BRI	9.8500
1094	* Glycerin				2.7000
	1.8g Sup otc 24 Pk		Glycerin	DTC	
			Glycerin	ROG	
		222801	Glycerin	PDA	
1095	,				2.6000
	2.7g Sup otc 24 Pk		Glycerin	PDA	
			Glycerin Glycerin	ROG DTC	
1096	* Grain & Citrus Fibre				5.6000
1020	Tab otc 100 Pk	595829	Novo-Fibre	NOP	J. 0000
	140 OLC TOO FK		Fibyrax	LED	
		113100	IINVIAN	LLU	

	56:12:00 Cathartics			
1097	 * Magnesium Hydroxide * 80mg/mL O/L otc 450mL Pk 	036218 Milk of Magnesia	WAM	4.2000
	500mL Pk	093807 Milk of Magnesia	DTC	3.7000
1098	Magnesium Hydroxide			
	300mg Tab otc 100 Pk	093815 Milk of Magnesia	DTC	2.9000
1099	Mineral Oil Enema otc 130mL Pk	107875 Fleet	FRS	6.6000
		107575 1 1661	INS	0.0000
1100	Mineral Oil 78% Gel otc 225g Pk	608734 Lansoyl	JOU	8.9500
1101	* Mineral Oil			
	O/L otc 500mL Pk	093947 Mineral Oil	DTC	4.7000
1102	Psyllium Mucilloid	536695 Prodiem Plain	ROR	10.9000
	Gran otc 250g Pk	330033 Froutem Figur	NUN	10.9000
1103	* Psyllium Mucilloid	242438 Metamucil	SEA	4.8000
	Oral Pd otc 340g Pk			
		#387177 Karacil	ICN	
		#545465 Dispensalax	DPP	
		551546 Novo-Mucilax	NOP	
		628875 Natural Source Laxative	LEA	
1104	Davilium Cood Hughe			
1104	Psyllium Seed Husks Oral Pd otc 450g Pk	436690 Siblin	PDA	23.1000
1105	Sennosides A & B		nen	10,0000
	15mg/3g Gran otc 200g Pk	026042 Senokot		13.9000
1106	Sennosides A & B 1.7mg/mL O/L otc 250mL Pk	367729 Senokot	PFR	14.6000
	•	307720 Sellokot		1110000
1107	Sennosides A & B 30mg Sup otc 6 Pk	026107 Senokot	PFR	6.1000
1108	* Sennosides A & B			11.4000
1100	8.6mg Tab otc 100 Pk	026158 Senokot	PFR	
	3.0mg 120 0tc 100 1k	604402 Glysennid	SAN	
1109	* Sennosides A & B			
	12mg Tab otc 100 Pk	027502 Glysennid	SAN	13.6000
1110	Phosphate			
	160mg & 60mg/mL Ped Rect Sol otc 65mL Pk	108065 Fleet	FRS	4.4000
	red vect 201 off comp LK	100000 Fleet	1.1/9	7.7000

Item	56:00	Gastrointestinal	Drugs
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	56:12:00 Cathartics				
1111	* Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Rect Sol otc 130mL P	009911	Fleet	FRS	1.6000
		528463	ABCO Sodium Phosphate Enema	MEM	
112	Sodium Citrate & Sodium Lauryl Sulfoacetate Micro Enema otc 4 Pk	024848	Microlax	PHD	8.0000
	56:16:00 Digestants	021010	MICIOIAX	THD	8.0000
113	Aprotinin 100000KlU/10mL Inj Sol-10mL Pk	513954	Trasylol	MIT	26.6180
114	Glutamic Acid HCl 340mg Cap	015210	Acidulin	LIL	. 1895
115	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Cap	263818	Cotazym	ORG	. 1843
116	Pancrelipase equivalent to Lipase & Amylase & Protease 4000 & 20000 & 25000USP U Ent Microsph Cap	591548	Pancrease	MCN	.3220
117	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP UEnt Microsph Cap	502790	Cotazym ECS	ORG	.3329
118	Pancrelipase equivalent to Lipase & Amylase & Protease 16800 & 70000 & 70000USP U/0.7g				
4.10	Pd-114g Pk	651672	Viokase	ROB	38.3569
119	Amylase & Protease	651680	Viokase	ROB	. 1564
	56:22:00 Antiemetics and Antinauseants				
120	Dimenhydrinate 50mg/5mL Inj Sol-5mL Pk		Gravol Dimenhydrinate	HOR SQU	1.1634
121	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk		Gravol Dimenhydrinate	HOR SQU	1.7309

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	56:22:00 Antiemetics and Antinausear	<u>its</u>		
22	* Dimenhydrinate			
	3mg/mL O/L	230197 Gravol	HOR	.0436
23	* Dimenhydrinate			
	50mg Sup	013595 Gravol	HOR	.2919
24	* Dimenhydrinate			
	100mg Sup	013609 Gravol	HOR	.3074
25	Dimenhydrinate			
	15mg Tab	511196 Gravol Filmkote	HOR	. 1521
26	* Dimenhydrinate			.0074
	50mg Tab	013803 Gravol Filmkote	HOR	
		021423 Novo-Dimenate	NOP	
		363766 Apo-Dimenhydrinate	APX	
	•	398381 Dimenhydrinate	DTC	
		586331 PMS-Dimenhydrinate	PMS	
27	Meclizine HCl			
	25mg Tab	220442 Bonamine	PFI	.2316
82	Nabilone			
	1mg Cap	548375 Cesamet	LIL	5.3990
	56:40:00 Miscellaneous G.I. Drugs		94	
29	Betamethasone Disodium Phosphate	010101 P 4 ()	67.4	a 000a
	5mg/100mL Enema-100mL Pk	012181 Betnesol	GLA	6.9286
30	Cimetidine			
	60mg/mL O/L	397482 Tagamet	SKF	. 1506
31	Cimetidine			.0782
	200mg Tab	546232 Peptol	HOR	
		563560 Tagamet	SKF	
		582409 Novo-Cimetine	NOP	
		584215 Apo-Cimetidine	APX	
32	Cimetidine			.0918
_	300mg Tab	397474 Tagamet	SKF	
	COOME 140	487872 Apo-Cimetidine	APX	
		546240 Peptol	HOR	
		582417 Novo-Cimetine	NOP	
33	Cimetidine			.1442
-	400mg Tab	563579 Tagamet	SKF	
		568449 Peptol	HOR	
		600059 Apo-Cimetidine	APX	
		603678 Novo-Cimetine	NOP	

Item	56:00	Gastrointestinal	Drugs
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134	Cimetidine				. 183
	600mg Tab	563587	Tagamet	SKF	. 105
			Peptol	HOR	
			Apo-Cimetidine	APX	
			Novo-Cimetine	NOP	
135	Cimetidine				.268
	800mg Tab	618616	Peptol	HOR	
			Tagamet	SKF	
		663727	Novo-Cimetine	NOP	
		749494	Apo-Cimetidine	APX	
36	Domperidone				
	10mg Tab	642851	Motilium	JAN	.2010
37	Famotidine	710101	D	MCD	0.45
	20mg Tab	710121	Pepcid	MSD	.815
38	Famotidine				
	40mg Tab	710113	Pepcid	MSD	1.467
39	Hydrocortisone				4.886
	100mg/60mL Enema-60mL Pk		Hycort	ICN	
		661856	Cortenema	INF	
40	Lactulose				.032
	666.7mg/mL O/L	444316	Cephulac	MER	
		690686	Acilac	TCH	
41	Metoclopramide HCl				1.316
	10mg/2mL Inj Sol-2mL Pk	314706	Maxeran	NRD	
		386006	Reglan	ROB	
42	Metoclopramide HCl				.027
	1mg/mL O/L		Maxeran	NRD	
		386022	Reglan	ROB	
43					.085
	5mg Tab	572268	Maxeran	NRD	
		631671	Reglan	ROB	
44	Metoclopramide HC1				.082
	10mg Tab		Maxeran	NRD	
			Reglan	ROB	
		603775	Emex	BEE	
45	Misoprostol				
	200mcg Tab	632600	Cytotec	SEA	.400

	56:40:00 Miscellaneous G.I. Drugs			
1146	Nizatidine 150mg Cap	778338 Axid	LIL	.6900
1147	Nizatidine 300mg Cap	778346 Axid	LIL	1.2500
1148	Pirenzepine Dihydrochloride 50mg Tab	608998 Gastrozepin	BOE	.5812
1149	Ranitidine HCl	603791 Zantac	GLA	2.1500
1150	50mg/2mL Inj Sol-2mL Pk Ranitidine HCl	бозгот даптас	ULA	.7161
1100	150mg Tab	553379 Zantac 733059 Apo-Ranitidine	GLA APX	••••
1151	Ranitidine HCl 300mg Tab	641790 Zantac 733067 Apo-Ranitidine	GLA APX	1.3503
1152	Sucralfate 1g Tab	506346 Sulcrate	NRD	.4135
1153	Sulfasalazine 3g/100mL Enema-100mL Pk	544442 Salazopyrin	PHD	5.5230
1154	Trimebutine Maleate 100mg Tab	587869 Modulon	JOU	.2464
1155	5-Aminosalicylic Acid 4g/60g Rect Susp-60g Pk	709034 Salofalk	INF	5.2800
1156	5-Aminosalicylic Acid 400mg Tab	752630 Asacol	EAT	.4168
	60:00 Gold Compounds			
1157	Auranofin 3mg Cap	600733 Ridaura	SKF	1.1000
1158	Sodium Aurothiomalate 10mg/mL Inj Sol-1mL Pk	O25062 Myochrysine	RPP	8.8944
1159	Sodium Aurothiomalate 25mg/mL Inj Sol-1mL Pk	025070 Myochrysine	RPP	10.7893
1160	Sodium Aurothiomalate 50mg/mL Inj Sol-1mL Pk	025089 Myochrysine	RPP	16.7519

tem	64:00 Heavy Metal Antagonists			
161	Calcium Disodium Edetate 1000mg/5mL Inj Sol-5mL Pk	026239 Calcium D Versenate		18.5346
162	Penicillamine 125mg Cap	497894 Cuprimine	e MSD	.4430
163	Penicillamine 250mg Cap	016055 Cuprimine	e MSD	.6640
164	Penicillamine 250mg Tab	511641 Depen	HOR	.5487
	68:00 Hormones and Substitutes			
	68:04:00 Corticosteroids			
165	Beclomethasone Dipropionate 250mcg/met dose Aero Inh-200dosePk	768707 Beclofort	te GLA	59.6100
166	Beclomethasone Dipropionate Aero Pd-200 dose Pk	334243 Beclovent 374407 Vanceril	GLA SCH	10.0300
167	Beclomethasone Dipropionate 100mcg/Cart Pd Inh	545325 Beclovent	Rotacaps GLA	. 1938
168	Beclomethasone Dipropionate 200mcg/Cart Pd Inh	545333 Beclovent	Rotacaps GLA	.2640
169	Betamethasone 0.5mg Tab	028185 Celestone	sch	.3271
170	Betamethasone Acetate & Betamethasone Disodium Phosphate 3mg & 3mg/mL Inj Susp-1mL Pk	028096 Celestone	e Soluspan SCH	4.0820
171	Cortisone Acetate 5mg Tab	016438 Cortone	MSD	.1018
172	Cortisone Acetate 25mg Tab	016446 Cortone 249963 Cortisone 280437 Cortisone		.1119
.173	Dexamethasone 0.5mg Tab	016462 Decadron 295094 Dexasone 501050 Deronil	MSD ICN SCH	.0810
174	Dexamethasone 0.75mg Tab	285471 Dexasone 501069 Deronil	ICN SCH	.1191
175	Dexamethasone 4mg Tab	349100 Oradexon 354309 Decadron 489158 Dexasone 504416 Deronil	ORG MSD ICN SCH	. 1934

Item 68:00 Hormones and Substitutes

	68:04:00 Corticosteroids			
1176	Dexamethasone 21-Phosphate			14.3550
	20mg/5mL Inj Sol-5mL Pk	213624 Decadron	MSD	
		269026 Oradexon	ORG	
1177	Fludrocortisone Acetate			
	0.1mg Tab	029351 Florinef	SQU	. 1830
			•	-
1178	Flunisolide			
1110		700496 Pm 144-	DOL	14.4500
	250mcg/Inhalation Aero Pd-100dose Pk	790486 Bronalide	BOE	14.4500
1170	Hudus saudi saus			
1179	Hydrocortisone	000000 5 + 6	***	24.40
	20mg Tab	030929 Cortef	UPJ	.2140
1100				
1180	Hydrocortisone Sodium Succinate			
	Inj Pd-100mg Pk	030600 Solu-Cortef	UPJ	2.5500
1181	Hydrocortisone Sodium Succinate			
	Inj Pd-250mg Pk	030619 Solu-Cortef	UPJ	4.4200
1182	Hydrocortisone Sodium Succinate			
	Inj Pd-500mg Pk	030627 Solu-Cortef	UPJ	6.5600
1183	Hydrocortisone Sodium Succinate			
	Inj Pd-1000mg Pk	030635 Solu-Cortef	UPJ	10.9900
	,			
1184	Methylprednisolone			
	4mg Tab	030988 Medrol	UPJ	. 2835
	TING TAD	030366 Medi 01	010	. 2030
1185	Methylprednisolone Acetate			
1100	40mg/mL Inj Susp-1mL Pk	020750 Dane Madmal	UPJ	4.1200
	40mg/ml Inj Susp-Iml Pk	030759 Depo-Medrol	UFJ	4.1200
1186	Wathulawadaiaalaaa Aasaata			
1100	Methylprednisolone Acetate	020707 P N-11	IID T	7 0000
	80mg/mL Inj Susp-1mL Pk	030767 Depo-Medrol	UPJ	7.9200
4407	M			
1187	Methylprednisolone Acetate			
	100mg/5mL Inj Susp-5mL Pk	030740 Depo-Medrol	UPJ	9.0200
1188	Methylprednisolone Sodium Succinate			
	Inj Pd-40mg Pk	030643 Solu-Medrol	UPJ	3.7800
1189	Methylprednisolone Sodium Succinate			
	Inj Pd-125mg Pk	030651 Solu-Medrol	UPJ	8.9600
1190	Methylprednisolone Sodium Succinate			
	Inj Pd-500mg Pk	030678 Solu-Medrol	UPJ	22.4600
1191	Prednisone			.0952
	1mg Tab	271373 Winpred	ICN	
		598194 Apo-Prednisone	APX	
		·		
1192	Prednisone			.0098
	5mg Tab	021695 Novo-Prednisone	NOP	
	8	093629 Prednisone	DTC	
		210188 Deltasone	UPJ	
		312770 Apo-Prednisone	APX	
		610623 Prednisone	KNR	
		TIONE II CUITION	-41 141	

Item	68:00	Hormones	and	Substitutes
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	68:04:00 Corticosteroids			
1193	Prednisone			.0965
	50mg Tab	232378 Novo-Prednisone	NOP	
		252417 Deltasone	UPJ	
		550957 Apo-Prednisone	APX	
194	Triamcinolone			0.40
	2mg Tab	015016 Aristocort	LED	.2491
195	Triamcinolone	015004	LED	4000
	4mg Tab	015024 Aristocort	LED	.4299
1196	Triamcinolone Acetonide	000070 11 12 10	COV	E 0500
	40mg/mL Inj Susp-1mL Pk	990876 Kenalog-40	SQU	5.9500
1197	Triamcinolone Acetonide		2011	10.000
	50mg/5ml Inj Susp-5ml Pk	460761 Kenalog-10	SQU	12.8000
1198			0.01	
	200mg/5ml Inj Susp-5ml Pk	029300 Kenalog-40	SQU	20.2000
1199	Triamcinolone Hexacetonide	007151	1.50	F 000
	20mg/mL Inj Susp-1mL Pk	297151 Aristospan	LED	5.3025
	68:08:00 Androgens			
1200	Danazol			•
	50mg Cap	491764 Cyclomen	WIN	. 6202
1201	Danazol			
	100mg Cap	358754 Cyclomen	WIN	.9203
1202	Danazol			=
	200mg Cap	358762 Cyclomen	WIN	1.4705
1203	Fluoxymesterone			
	5mg Tab	030902 Halotestin	UPJ	. 1850
1204	Methyltestosterone	207222 1/		
	10mg Tab	005622 Metandren	CIB	.3235
1205				
	25mg Tab	005630 Metandren	CIB	.8130
1206	Nandrolone Phenpropionate			
	100mg/2mL Oily Inj Sol-2mL Pk	022489 Durabolin	ORG	22.0000
1207	Nandrolone Phenpropionate			
	125mg/5mL Oily Inj Sol-5mL Pk	022470 Durabolin	ORG	27.2500

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Item 68:00 Hormones and Substitutes

	68:08:00 Androgens			
}	Oxymetholone			
	50mg Tab	189421 Anapolon-50	SYN	1.45
)	Stanozolol			
	2mg Tab	033812 Winstrol	WIN	.25
0	Testosterone Cypionate			
	100mg/mL Oily Inj Sol-1mL Pk	030783 Depo-Testosterone	UPJ	4.05
	Testosterone Enanthate			
	1000mg/5mL Oily Inj Sol-5mL Pk	029246 Delatestryl	squ	19.25
	68:16:00 Estrogens			
2	Chlorotrianisene			
	12mg Cap	017965 Tace	MER	.53
3	Chlorotrianisene			
	25mg Cap	017973 Tace	MER	1.14
	Conjugated Estrogens	000500 B	AVE	0.5
	0.3mg Tab	002569 Premarin	AYE	.07
i	Conjugated Estrogens	002577 Premarin	AYE	.06
	0.625mg Tab	265470 C.E.S.	ICN	
;	Conjugated Estrogens			. 10
	1.25mg Tab	002585 Premarin	AYE	• • • • • • • • • • • • • • • • • • • •
		265489 C.E.S.	ICN	
,	Conjugated Estrogens			
	2.5mg Tab	002593 Premarin	AYE	.37
;	Conjugated Estrogens			
	0.625mg/g Vag Cr	002089 Premarin	AYE	.29
	Dienestrol	000501 P: 4 1	OPT	00
	0.1mg/g Vag Cr-App	990531 Dienestrol	ORT	.09
l	Dienestrol 0.1mg/g Vag Cr	441295 Dienestrol	ORT	.09
	o.img/g vag cr	441255 Dienestroi	OKI	.00
	Ethinyl Estradiol 0.02mg Tab	028215 Estinyl	SCH	.07
		order booking t	20.11	.51
!	Ethinyl Estradiol 0.05mg Tab	028223 Estinyl	SCH	. 11
	O. Oomg Ido	OLOLLO LOUINYI	~~11	

Item	68:00 Hormones and Substitutes							
	68:16:00 Estrogens							
1223	Ethinyl Estradiol	000001 Fathers	CCII	0550				
	0.5mg Tab	028231 Estinyl	SCH	.2556				
1224	Piperazine Estrone Sulfate (Estropipate) 1.5mg Tab	282685 Ogen	ABB	.2374				
	1. Jmg 140	202003 Ogen	ADD	.2373				
1225	Piperazine Estrone Sulfate (Estropipate)							
	3mg Tab	282677 Ogen	ABB	.3756				
1226	Stilboestrol							
1220	0.5mg Tab	003352 Stilboestrol	GLA	.2266				
	0.000		V 2	12200				
1227								
	1mg Tab	003360 Stilboestrol	GLA	.2020				
1228	Stilboestrol							
1220	5mg Tab	003379 Stilboestrol	GLA	.2710				
1229	Stilboestrol Sodium Diphosphate							
	250mg/5mL Inj Sol-5mL Pk	013587 Honvol	HOR	6.4410				
1230	Stilboestrol Sodium Diphosphate							
1200	100mg Tab	013781 Honvol	HOR	.8728				
1231	Sulfanilamide & Allantoin &							
	Aminacrine HCl & Dienestrol Vag Cr	134198 AVC/Dienestrol	DOW	.2619				
	vag Cr	134136 AVC/DIENESTIOI	DOW	.2013				
	68:20:02 Anti-Diabetic Agents Oral	Anti-Diabetic Agents						
1232	Acetohexamide 500mg Tab	015598 Dimelor	LIL	.3611				
	Joong 120	010336 Dimelui	LIL	.3011				
1233	Chlorpropamide			.0383				
	100mg Tab	024708 Diabinese	PF I					
		399302 Apo-Chlorpropamide	APX					
1234	Chlorpropamide			.0400				
1201	250mg Tab	021350 Novo-Propamide	NOP	.0400				
		024716 Diabinese	PFI					
		312711 Apo-Chlorpropamide	APX					
		377937 Chlorpropamide	DTC					
1235	Glyburide			.0976				
-200	2.5mg Tab	454753 Diabeta	HOE	.0510				
	3	720933 Euglucon	BOM					
		-						

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Item 68:00 Hormones and Substitutes

	68:20:02 Anti-Diabetic Agents Oral Ant	ti-Diabetic Agents		
1236	Glyburide			. 1620
	5mg Tab	012599 Diabeta	HOE	.1020
		720941 Euglucon	BOM	
1237	Metformin HCl			
	500mg Tab	314552 Glucophage	NRD	. 1716
1238	Tolbutamide			.0223
200	500mg Tab	012602 Orinase	HOE	.0220
	Journal Lab	013889 Mobenol	HOR	
		021849 Novo-Butamide	NOP	
		093033 Tolbutamide	DTC	
			APX	
		312762 Apo-Tolbutamide	APA	
	68:20:10 Anti-Diabetic Agents Insulins	(Rapid Acting)		
239	Insulin (Neutral) Human Semi-			
200	Synthetic Synthetic			
		632686 Velosulin Human		21.5500
	1000U/10mL Inj Sol otc 10mL Pk	032080 Velosulin numan	пок	21.5500
240	Insulin (Neutral) Pork			
	1000U/10mL Inj Sol otc 10mL Pk	552267 Velosulin	HOR	23.1000
041	Insulin (Comillants) Deef & Deel			
241	Insulin (Semilente) Beef & Pork	440000 T1-44- C	1 77	14 0000
	1000U/10mL Inj Susp otc 10mL Pk	446602 Iletin Semilente		14.0000
		612251 Semilente Insulin	NOO	16.3000
242	Insulin (Zinc Crystalline) Beef &			
	Pork			
	1000U/10mL Inj Sol otc 10mL Pk	446564 Iletin Regular	LIL	14.0000
		612227 Insulin-Toronto	NOO	16.3000
243	Insulin (Zinc Crystalline) Human			
275	Biosynthetic (rDNA Origin)			
	1000U/10mL Inj Sol otc 10 mL Pk	ESC714 Namelia Basulan	LIL	10 6000
	10000/10ml inj Soi Ste 10 ml Pk	586714 Humulin Regular	LIL	19.6000
1244	Insulin (Zinc Crystalline) Pork			
	1000U/10mL Inj Sol otc 10mL Pk	513644 Iletin II Regular	LIL	23.9500
	·	-		
245	Insulin Human Semi-Synthetic	-1		
	150U/1.5mL Inj Sol otc 5x1.5 Pk	980765 Novolin-Toronto		
		(Regular) Penfill	N00	20.9000
246	Insulin Homen Soni Sundhadia			
246	Insulin Human Semi-Synthetic	612189 Novolin-Toronto		
	1000U/10mL Inj Sol otc 10mL Pk	017109 4040114-101.0410		

(Regular)

NOO 20.9000

Item	68:00	Hormones	and	Substitutes
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	68:20:12 Anti-Diabetic Agents Insulins	(Intermediate Acting)		
1247	Insulin (Isophane) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446572 Iletin NPH	LIL	
		612235 NPH Insulin	NOO	16.3000
1040				
1248	Insulin (Isophane) Human Biosynthetic (rDNA Origin)			
	1000U/10mL Inj Susp otc 10mL Pk	587737 Humulin NPH	LIL	19.6000
	20000 1022 13, 000, 000 1022 13			20.0000
1249	Insulin (Isophane) Human Semi-			
	Synthetic			
	150U/1.5ml Inj Susp otc 5x1.5 Pk	981044 Novolin-NPH Penfill	N00	20.9000
1050	Tamble (Inches) House Cont			
1250	Insulin (Isophane) Human Semi- Synthetic			
	1000U/10mL Inj Susp otc 10mL Pk	612197 Novolin-NPH	N00	20.9000
	record rought and roug	632651 Insulatard Human	HOR	21.5500
0				
1251	Insulin (Isophane) Pork			
	1000U/10mL Inj Susp otc 10mL Pk	514551 Iletin II NPH	LIL	23.9500
		552275 Insulatard	HOR	23.1000
1050	1 1 1 1 4 1 B C C B B			
1252	Insulin (Lente) Beef & Pork	440E90 11-4:- 14-	1 71	14 0000
	1000U/10mL Inj Susp otc 10mL Pk	446580 Iletin Lente 612278 Lente Insulin	NOO	14.0000 16.3000
		012276 Lente Insulin	.100	10.3000
1253	Insulin (Lente) Human Semi-Synthetic			
	1000U/10mL Inj Susp otc 10mL Pk	612200 Novolin-Lente	NOO	20.9000
1254	Insulin (Lente) Pork			
	1000U/10mL Inj Susp otc 10mL Pk	514535 Iletin II Lente	LIL	23.9500
1255	Insulin Zinc Suspension Medium			
1200	Human Biosynthetic (rDNA Origin)			
	1000U/10mL Inj Susp otc 10mL Pk	646148 Humulin L Lente	LIL	19.6000
	68:20:14 Anti-Diabetic Agents Insulins	(Long Acting)		
1256	Insulin (Protamine Zinc) Beef & Pork			
	1000U/10mL Inj Susp otc 10mL Pk	446610 Iletin Protamine		
		Zinc	LIL	14.0000
		612219 Protamine Zinc		
		Insulin	N00	16.3000
1957	Inculin (Illandanas) Page 9 Page			
1257	Insulin (Ultralente) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446599 Iletin Ultralente	LIL	14.0000
	10000/ 10mL Inj Susp Oic 10mL rk	612243 Ultralente Insulin	NOO	
		oranic matth	1100	10.000
1258	Insulin Zinc Suspension Prolonged,			
	Human Semi-Synthetic			
	1000U/10mL Inj Susp otc 10mL Pk	644358 Novolin-Ultralente	N00	20.9000

Item 68:00 Hormones and Substitutes

	68:20:14 Anti-Diabetic Agents Insulins	(Long Acting)		
1259	Insulin Zinc Suspension Prolonged,Human Biosynthetic (rDNA Origin)			
	1000U/10mL Inj Susp otc 10mL Pk	733075 Humulin-U Ultralente	LIL	19.6000
	68:20:16 Anti-Diabetic Agents Insulins	(Pre-Mixed)		
1260	Insulin (Sulfated) Beef 1000U/10mL Inj Susp otc 10mL Pk	648094 Sulfated Insulin	NOO	71.9000
1261	Insulin (30% Neutral & 70% Isophane) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk			
1262	Insulin (30% Neutral & 70% Isophane) Pork		, NOD	
	1000U/10mL Inj Susp otc 10mL Pk	552259 Mixtard	нок	23.1000
1263	Insulin (50% Neutral & 50% Isophane) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk			21.5500
1264	Insulin (50% Neutral & 50% Isophane) Pork 1000U/10mL Inj Susp otc 10mL Pk		HUB	
1005		O14410 Initial a	non	-1
1265	Insulin Injection (30%) & Insulin Isophane (70%) Human Semi-Synthetic 150U/1.5mL Inj Susp otc 5x1.5 Pk	981052 Novolin 30/70 Penfill		
1266	Insulin Injection (30%) & Insulin			
	Isophane (70%) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	650935 Novolin 30/70	NOO	20.9000
	68:24:00 Parathyroid Agents			
1267	Calcitonin Salmon 400IU/2mL Inj Sol-2mL Pk	723428 Calcimar	ROR	38.4500
	68:28:00 Pituitary Agents			
1268	Cosyntropin Zinc Hydroxide 1mg/mL lnj Susp-1mL Pk	253952 Synacthen Depot	CIB	18.6800
1269	Desmopressin Acetate 0.1mg/mL Nas Sol-2.5mL Pk	402516 DDAVP	RIC	41.9000

11114

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	68:32:00 Progestogens and Oral Contr	aceptives			
	Ethinyl Estradiol & Ethynodiol Diacetate				
	0.03mg & 2mg Tab-21 Pk	469327	Demulen 30	SEA	9.845
271	Ethinyl Estradiol & Ethynodiol				
U.F.	Diacetate 0.03mg & 2mg Tab-28 Pk	471526	Demulen 30	SEA	10.540
272	Ethinyl Estradiol & Ethynodiol Diacetate				
	0.05mg & 1mg Tab-21 Pk	028630	Demulen 50	SEA	11.010
273	Ethinyl Estradiol & Ethynodiol Diacetate				
	0.05mg & 1mg Tab-28 Pk	343536	Demulen 50	SEA	11.780
	Ethinyl Estradiol & Levonorgestrel 0.03mg & 0.15mg Tab-21 Pk	782432	Min-Ovral	WYE	9.900
275	Ethinyl Estradiol & Levonorgestrel 0.03mg & 0.15mg Tab-28 Pk	782440	Min-Ovral	WYE	9.900
276	Ethinyl Estradiol & Levonorgestrel 3 Phase Tab-21 Pk		Triquilar 21 Triphasil	BER WYF.	8.7500 10.000
977	Fahirul Francisch & Laurengradus				
211	Ethinyl Estradiol & Levonorgestrel 3 Phase Tab-28 Pk		Triquilar 28 Triphasil	BER WYE	8.750 10.000
278	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg				
	Tab-21 Pk	538590	Ortho 10/11	ORT	9.244
279	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg Tab-28 Pk	E20E01	Ortho 10/11	ORT	9.459
	120-20 FK	030002	OF 180 10/11	OKI	3.405
280	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg Tab-21 Pk	317047	Ortho 0.5/35	ORT	9.244
		373265	Brevicon	SYN	9.090
281					
	0.035mg & 0.5mg Tab-28 Pk		Ortho 0.5/35 Brevicon	ORT SYN	9.460
282	Ethinyl Estradiol & Norethindrone				
	0.035mg & 1mg Tab-21 Pk		Ortho 1/35	ORT	9.056
		531006	Brevicon 1/35	SYN	9.090

O. Reg. 417/89 THE ONTARIO GAZETTE

	68:32:00 Progestogens and Oral Contr	raceptives		
1283	Ethinyl Estradiol & Norethindrone 0.035mg & 1mg Tab-28 Pk	372838 Ortho 1/35 531014 Brevicon 1/35	ORT SYN	9.4595 9.0900
1284	Ethinyl Estradiol & Norethindrone 3 Phase Tab-21 Pk	602957 Ortho 7/7/7 620947 Synphasic	ORT SYN	8.5642 8.9200
1285	Ethinyl Estradiol & Norethindrone 3 Phase Tab-28 Pk	602965 Ortho 7/7/7 695734 Synphasic	ORT	8.9460 8.9200
1286	Ethinyl Estradiol & Norethindrone Acetate 0.02mg & 1mg Tab-21 Pk	315966 Minestrin 1/20		10.1700
1287		343838 Minestrin 1/20		10.1700
1288	Ethinyl Estradiol & Norethindrone Acetate 0.03mg & 1.5mg Tab-21 Pk	297143 Loestrin 1.5/30	PDA	10.1700
1289	Ethinyl Estradiol & Norethindrone Acetate 0.03mg & 1.5mg Tab-28 Pk	353027 Loestrin 1.5/30	PDA	10.1700
1290	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 1mg Tab-21 Pk	024007 Norlestrin 1/50		10.1700
1291	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 1mg Tab-28 Pk	340790 Norlestrin 1/50	PDA	10.1700
1292	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 2.5mg Tab-21 Pk	024015 Norlestrin 2.5/50	PDA	10.1700
1293	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 2.5mg Tab-28 Pk	340804 Norlestrin 2.5/50		10.1700
1294	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-21 Pk	034207 Ovral	WYE	9.9000
1295	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-28 Pk	340766 Ovral	WYE	9.9000

	68:32:00 Progestogens and Oral Cont	raceptives		
1296	Medroxyprogesterone Acetate			
	400mg/4ml Inj Susp-4ml Pk	030856 Depo-Provera	UPJ	30.0000
1297	Medroxyprogesterone Acetate			
	5mg Tab	030937 Provera	UPJ	.2212
1298	Medroxyprogesterone Acetate			
	10mg Tab	729973 Provera	UPJ	.4310
1299	Medroxyprogesterone Acetate			
	100mg Tab	030945 Provera	UPJ	1.0120
1300	Mestranol & Ethynodiol Diacetate			
	0.1mg & 0.5mg Tab-21 Pk	028681 Ovulen 0.5	SEA	13.6350
1301	Mestranol & Ethynodiol Diacetate			
	0.1mg & 1mg Tab-21 Pk	028703 Ovulen 1	SEA	14.6050
1302	Mestranol & Norethindrone			
	0.05mg & 1mg Tab-21 Pk	022608 Ortho-Novum 1/50 030333 Norinyl 1 + 50	ORT SYN	9.0566 9.3600
ю.		booos Northyr 1 · bb	SIN	3.3000
1303	Mestranol & Norethindrone 0.05mg & 1mg Tab-28 Pk	340758 Ortho-Novum 1/50	ORT	9.4595
	orong a lag lab 20 lk	340847 Norinyl 1 + 50	SYN	9.3600
1304	Mestranol & Norethindrone			
	0.08mg & 1mg Tab-21 Pk	022659 Ortho-Novum 1/80	ORT	10.2528
		030341 Norinyl 1 + 80	SYN	10.1100
1305	Mestranol & Norethindrone			
	0.08mg & 1mg Tab-28 Pk	340855 Norinyl 1 + 80	SYN	10.1100
1306	Mestranol & Norethindrone			
911	0.1mg & 0.5mg Tab-21 Pk	022632 Ortho-Novum 0.5	ORT	10.2528
1307	Mestranol & Norethindrone			
	0.1mg & 2mg Tab-21 Pk	022640 Ortho-Novum 2 030368 Norinyl 2	ORT	10.2528
		USUSUS MUFINYI 2	SYN	10.1100
1308	Mestranol & Norethindrone 0.1mg & 2mg Tab-28 Pk	240920 Kamiral O	CVE	10 1100
	o.img a zmg lau-zo rk	340839 Norinyl 2	SYN	10.1100
1309	Norethindrone 0.35mg Tab-28 Pk	037605 Micronor	ODT	10.0000
	0.33mg 120-20 FK	US76US MICFOROF	ORT	10.2600
13	68:36:00 Thyroids			
310	Levothyroxine (Sodium)			
	0.025mg Tab	009644 Synthroid	FLI	.0430

	68:36:00 Thyroids			
11	Levothyroxine (Sodium)			.0219
	0.05mg Tab	009652 Synthroid	FLI	
	oroging lab	012289 Eltroxin	GLA	
12	Levothyroxine (Sodium)			.0269
	O.1mg Tab	009660 Synthroid	FLI	
		012297 Eltroxin	GLA	
13	Levothyroxine (Sodium)			.0299
	0.15mg Tab	212164 Synthroid	FLI	.0200
	o.lomg las	295582 Eltroxin	GLA	
14	Levothyroxine (Sodium)			.0316
	0.2mg Tab	009687 Synthroid	FLI	
		012300 Eltroxin	GLA	
15	Levothyroxine (Sodium)			.0484
	O.3mg Tab	009695 Synthroid	FLI	
		012319 Eltroxin	GLA '	
			-01.0	
16	Liothyronine (Sodium) 5mcg Tab	027081 Cytomel	SKF	0000
	Since Tab	027081 Cytome1	SAF	.0623
17	Liothyronine (Sodium)			
	25mcg Tab	027103 Cytomel	SKF	.0757
18	Thunoid			0202
10	Thyroid	000040 Th		.0303
	30mg Tab	023949 Thyroid 483583 Proloid	PDA PDA	
	73			
319	Thyroid	000057 71 11		.0375
	60mg Tab	023957 Thyroid	PDA	
		483540 Proloid	PDA	0 1
20	Thyroid			.0479
	125mg Tab	023965 Thyroid	PDA	.01.0
	120mg 1ab	483559 Proloid		
		483339 FF0101d	PDA	
	68:38:00 Anti-Thyroids			
21	Methimazole			
	5mg Tab	015741 Tapazole		.1008
22	Propylthiouracil		- Our	0.00
	50mg Tab	010200 Propyl-Thyracil	FRS	.0998
23	Propylthiouracil			
	100mg Tab	010219 Propyl-Thyracil	FRS	. 1561
	76.00.0			
	76:00 Oxytocics			
324	Ergonovine Maleate			
	0.2mg Tab	015709 Ergotrate	LIL	.2270
			~	
325	Oxytocin 5111/ml Ini Sol-1ml Pk	282316 Suntacinan-5	SAN	. 7064
325	5IU/mL Inj Sol-1mL Pk	282316 Syntocinon-5	SAN	.7064
325 326	5IU/mL Inj Sol-1mL Pk Oxytocin	·		
	5IU/mL Inj Sol-1mL Pk	282316 Syntocinon-5 035998 Syntocinon-10	SAN	.8662

	84:04:04 Anti-Infectives Antibiotics				
1327					.0947
	500U/g Oint	-	Bacitracin	GLA	
		031046	Baciguent	UPJ	
-	- Local Control Control				
1328	Erythromycin 1.5% Lot	E10E01	Staticin	WSD	.137
	1.34 LOT	312391	Staticin	NOD.	.137
1329	Fusidic Acid				
111 6	2% Cr	586668	Fucidin	LEO	. 490
1330	Mupirocin				
	2% Oint	648051	Bactroban	BEE	.480
1331					
	0.5% Oint	031070	Myciguent	UPJ	. 1560
1332	Neomycin Sulfate				
	500mg/mL Top Sol	#030813	Mycifradin	UPJ	.537
UO.	177.79				
1333	Sodium Fusidate	E00070	r	1.00	400
	2% Oint	586676	Fucidin	LEO	. 4900
	84:04:06 Anti-Infectives Antivirals				
1334	Acyclovir				
	5% Oint-4g Pk	569771	Zovirax	BWE	11.700
1335	Acyclovir				
	5% Oint-15g Pk	983950	Zovirax	BWE	31.2000
1336	Idoxuridine				
	0.1% Top Sol	001317	Herplex-D	ALL	1.1840
	84:04:08 Anti-Infectives Fungicides				
1337	Ciclopirox Olamine				
	12 Cr	593362	Loprox	HOE	.3850
1338	Clotrimazole				. 154
	10mg/g Cr	513903	Canesten	MIT	
		516805	Myclo	BOE	
1339	Clotrimazole				
	500mg & 1% Tab & Cr	759457	Canesten 1-Combi	Pak MIT	12.790
1340	Clotrimazole				.327
44 .	10mg/ml. Top Sol	513911	Canesten	MIT	
		516821	Myclo	BOE	

	84:04:08 Anti-Infectives Fungicides		
1341	Clotrimazole		
	10% Vag Cr	731307 Canesten	MIT 2.5580
1342	Clotrimazole		.2290
	10mg/g Vag Cr-App	513938 Canesten	MIT
		516813 Myclo	BOE
1343	Clotrimazole		
	20mg/g Vag Cr-App	576492 Canesten 3	MIT .5360
1344	Clotrimazole		1.9083
	100mg Vag Tab	513946 Canesten	MIT
		516848 Myclo	BOE
1345	Clotrimazole		
	200mg Vag Tab	567388 Canesten 3	MIT 4.4666
1346	Clotrimazole		
	500mg Vag Tab	629243 Canesten 1	MIT 12.7900
1347	Econazole Nitrate		
	17. Cr	561002 Ecostatin	SQU .3633
1348	Econazole Nitrate		
	150mg Vag Sup	452114 Ecostatin	SQU 4.8833
1349	Haloprogin		
	1% Cr	291048 Halotex	WSD .2323
1350	Haloprogin		
	1% Top Sol	291021 Halotex	WSD .2494
1351	Ketoconazole		70. 30.00
	2% Cr	703974 Nizoral	JAN3833
1352	Miconazole Nitrate		
	27Cr-15g & 400mg Vag Sup-3 Pk	685917 Monistat 3 Dual Pak	ORT .14.5700
1353	Miconazole Nitrate	4.54	.4583
	2% Cr		MCN
		497797 Monistat Derm	ORT
1354	Miconazole Nitrate		attantial and
	2% Lot	471534 Micatin	MCN .4883
1355	Miconazole Nitrate		H10101
	100mg Tamp	504203 Monistat 5	ORT 2.9140

	84:04:08 Anti-Infectives Fungicides				
1356	Miconazole Nitrate				
	2% Vag Cr	980625	Monistat	ORT	.2434
1357	Miconazole Nitrate				
	2% Vag Cr-App	321036	Monistat 7	ORT	.3326
1358	Miconazole Nitrate	007100	W 4. 4. 7	ODT	15 6200
	100mg Vag Sup-7 Pk	387193	Monistat 7	ORT	15.6300
1359	Miconazole Nitrate				
	400mg Vag Sup	530999	Monistat 3	ORT	4.8566
1360	Nystatin				.0846
	100000U/g Cr		Mycostatin	SQU	
			Nadostine	NDA	
			Nilstat	LED	
		716871	Nyadern	TAR	
1361	Nystatin				.0960
	100000U/g Oint		Mycostatin	SQU	
			Nadostine	NDA	
			Nilstat	LED	
		716898	Nyaderm	TAR	
1362	Nystatin				.0458
	25000U/g Vag Cr		Nadostine	NDA	
			Mycostatin	SQU	
		716901	Nyaderm	TAR	
1363	Nystatin				
	100000U/g Vag Cr	278793	Nilstat	LED	.2384
1364	Nystatin				. 1359
	100000U Vag Tab		Nilstat	LED	
			Mycostatin	SQU	
		270091	Nadostine	NDA	
1365	Tioconazole				
	1% Cr	657395	Trosyd	PF 1	.4083
	84:04:12 Anti-Infectives Parasiticide	<u>s</u>			
1366					
	10% Cr	623377	Eurax	CGS	.2751
1367	Lindane (Gamma Benzene Hexachloride)				
	1% Cr	026204	Kwellada	RCA	.0705

	84:04:12 Anti-Infectives Parasiticides			
1368	Lindane (Gamma Benzene Hexachloride) 1% Lot	026212 Kwellada	RCA	.0520
1369	Lindane (Gamma Benzene Hexachloride) 1% Shampoo	026220 Kwellada 351105 GBH	RCA ROR	.0520
1370	Pyrethrins Piperonyl Butoxide & Petroleum Distillate 0.3% & 3% & 1.2% Top Sol otc 100mL P	575372 R & C Shampoo	RCA	13.2000
	84:04:16 Anti-Infectives Other Anti-In	fectives		
1371	Chlorhexidine Gluconate 4% Top Sol otc 110mL Pk	245097 Hibitane	AYE	4.8000
1372	Hexachlorophene 3% Top Emuls	205389 PhisoHex	WIN	.0389
1373	* Iodochlorhydroxyquin 3% Cr	005142 Vioform	CIB	.1949
1374	Iodochlorhydroxyquin 3% Oint	005797 Vioform	CIB	
1375	Metronidazole 16% Vag Cr-App	024929 Flagyl	RPP	. 1790
1376	Metronidazole 500mg Vag Tab-App	025887 Flagyl	RPP	.3958
1377	Metronidazole & Nystatin 500mg & 100000U/g Vag Cr-App	338338 Flagystatin	RPP	.3530
1378	Metronidazole & Nystatín 500mg & 100000U Vag Sup	439134 Flagystatin	RPP	1.9415
1379	Metronidazole & Nystatin 500mg & 100000U Vag Tab-App	250724 Flagystatin	RPP	1.9415
1380	N'benzoylsulfanilamide & Sulfathiazole & Sulfacetamide & Urea Vag Cr-App	153605 Sultrin	ORT	.2118
1001		ACCOUNT ON A DE AM		.0068
1381	* Povidone - Iodine 10% Top Sol	158348 Betadine 172944 Proviodine	PFR ROG	.000

	84.04.16.4.4.7.6.4	7.6		
	84:04:16 Anti-Infectives Other Anti	-Infectives		
	Povidone - Iodine			.0704
	10% Vag Gel	026034 Betadine	PFR	
		026611 Proviodine	ROG	
383	Povidone - Iodine			.0250
	10% Vag Sol	026093 Betadine	PFR	
		252824 Proviodine	ROG	
384	Povidone - Iodine			
	200mg Vag Sup	026050 Betadine	PFR	.5756
385	Silver Sulfadiazine			
	1% Cr	323098 Flamazine	SNE	. 1930
			0.12	
386	Sulfanilamide & Allantoin & Aminacrine HCl & Dienestrol			
	Vag Cr	134198 AVC/Dienestrol	DOW	0010
	, ag 01	134136 AVC/Dienestroi	DOW	.2619
387				
	Allantoin	404400		
	Vag Cr	134120 AVC	DOW.	.2200
388				
	Allantoin			
	Vag Sup	134139 AVC	DOW	1.5733
389	Triclosan			
	0.5% Top Sol	632317 Tersaseptic	TCD	.0179
	84:06:00 Anti-Inflammatory Agents			
390	Amcinonide			
	0.1% Cr	443824 Cyclocort	LED	.3780
391	Amcinonide			
	0.1% Lot	571016 Cyclocort	LED	.2884
392	Amcinonide			
	0.1% Oint	559237 Cyclocort	LED	.3482
303	Beclomethasone Dipropionate			
555	0.025% Cr	002712 Propaderm	GLA	.3522
204	7 1 41 2			
394	Beclomethasone Dipropionate 0.025% Lot	2704CC P 1	C1 .	0105
	0.020% LUI	270466 Propaderm	GLA	.3185
395	Beclomethasone Dipropionate			
	0.025% Oint	003697 Propaderm	GLA	.3522

	84:06:00 Anti-Inflammatory Agents			
1396	Betamethasone Benzoate 0.025% Gel	335347 Beben	PDA	.3407
1397	Betamethasone Dipropionate 0.05% Cr	323071 Diprosone	SCH	.4208
1398	Betamethasone Dipropionate 0.05% Lot	417246 Diprosone	SCH	.3171
1399	Betamethasone Dipropionate 0.05% Oint	344923 Diprosone	SCH	.4208
1400	Betamethasone Dipropionate in a base containing propylene glycol 0.05% Oint	629367 Diprolene	SCH	.5760
1401	propylene glycol base			
	0.05% Cr	688622 Diproleme Glycol	SCH	.5760
1402	Betamethasone Valerate 0.05% Cr	011916 Betnovate-1/2 027898 Celestoderm-V/2 535427 Ectosone Mild 716618 Betaderm	GLA SCH TCH TAR	.0155
1403	Betamethasone Valerate 0.1% Cr	011924 Betnovate 027901 Celestoderm-V 535435 Ectosone Regular 716626 Betaderm	GLA SCH TCH TAR	.0231
1404	Betamethasone Valerate 0.05% Lot	011932 Betnovate-1/2 653209 Ectosone Mild	GLA TCH	. 1917
1405	Betamethasone Valerate 0.1% Lot	011940 Betnovate 750050 Ectosone Regular	GLA TCH	.2375
1406	Betamethasone Valerate 0.05% Oint	012378 Betnovate-1/2 028355 Celestoderm-V/2 716642 Betaderm	GLA SCH TAR	.0155
1407	Betamethasone Valerate 0.1% Oint	012386 Betnovate 028363 Celestoderm-V 716650 Betaderm	GLA SCH TAR	.0244

1408	Betamethasone Valerate				.0867
	0.1% Scalp Lot	027944	Valisone	SCH	
		653217	Ectosone	TCH	
		716634	Betaderm	TAR	
		726486	Betamethasone		
			Valerate	PHO	
1409	Bufexamac				.2387
	5% Cr	441147	Norfemac	NRD	
			Parfenac	LED	
	La Carachina				0007
1410	Bufexamac	441155	VC	NRD	. 2387
	5% Oint		Norfemac		
		695882	Parfenac	LED	
1411	Clobetasol Propionate				
	0.05% Cr	359718	Dermovate	GLA	.5730
1412	Clobetasol Propionate				
	0.05% Oint	359726	Dermovate	GLA	.5730
413	Clobetasol Propionate				
	0.05% Scalp Lot	479012	Dermovate	GLA	.4770
1414	Clobetasone Butyrate				
	0.05% Cr	456543	Eumovate	GLA	.3367
1415	Clobetasone Butyrate				
	0.05% Oint	456551	Eumovate	GLA	.3367
1416	Desonide				
1410	0.05% Cr	521248	Tridesilon	MIT	.3853
	0.00% 0.	02.2.0	2		
1417	Desonide				
	0.05% Oint	521264	Tridesilon	MIT	.3627
418	Desoximetasone				
	0.05% Emol Cr	486450	Topicort Mild	HOE	.2817
1419	Desoximetasone				
	0.25% Emol Cr	420271	Topicort	HOE	.5000
			10,100.0		
1420	Diflorasone Diacetate	40100	Pl	UDY	.2666
	0.05% Cr		Florone	UPJ	
		530956	Flutone	ROR	
1421	Diflorasone Diacetate				.2666
	0.05% Oint	481793	Florone	UPJ	
		#532630	Flutone	ROR	

	84:06:00 Anti-Inflammatory	Agents			
1422	Diflucortolone Valerate 0.1% Cr		587826 Nerisone	STI	.3500
1423	Diflucortolone Valerate 0.1% Oily Cr		587818 Nerisone	STI	.3500
1424	Diflucortolone Valerate 0.1% Oint		587834 Nerisone	STI	.3500
1425	Flumethasone Pivalate 0.03% Cr		005134 Locacorten	CIB	.5413
1426	Flumethasone Pivalate 0.03% Oint		005789 Locacorten	CIB	.5413
1427	Fluocinolone Acetonide				.1133
	0.01% Cr		030414 Synalar Mild	SYN	
			535338 Fluonide Mild	TCH	
			716782 Fluoderm	TAR	
1400	m)				.1320
1428	Fluocinolone Acetonide 0.025% Cr		020422 Sumalaw Pagulaw	SYN	. 1320
	0.023% CF		030422 Synalar Regular 535281 Fluonide Regular	TCH	
			716790 Fluoderm	TAR	
1429	Fluocinolone Acetonide				
	0.01% Emol Cr		424927 Synamol Mild	SYN	.2208
1430	Fluocinolone Acetonide 0.025% Emol Cr		40400F C 1 P 1	SYN	.3637
	U.U25% EMOI CF		424935 Synamol Regular	SIN	.3037
1431	Fluocinolone Acetonide				
	0.01% Oint		030392 Synalar Mild	SYN	.2208
			716804 Fluoderm	TAR	.1134
1432	Fluocinolone Acetonide 0.025% Oint		02040C Cumley Perulan	SYN	.4687
	U.U25% UINT		030406 Synalar Regular 716812 Fluoderm	TAR	.1320
			110012 I Idodel m		. 1020
1433	Fluocinolone Acetonide				
	0.01% Top Sol		030260 Synalar Solution	SYN	.3358
1434	Fluocinonide		074470 1:1 1:11	CWN	2000
	0.01% Cr		274453 Lidex Mild	SYN	.2860
1435	Fluocinonide				.2925
	0.05% Cr		036099 Lidex	SYN	
			716863 Lyderm	TAR	
			•		

	84:06:00 Anti-Inflammatory Agents			
1436	Fluocinonide			.2163
	0.05% Emol Cr	424943 Lidemol	SYN	
		598933 Tiamol	TIC	
1437	Fluocinonide			
	0.05% Gel	281913 Topsyn	SYN	.4800
	Fluocinonide			
Fre.	0.01% Oint	274445 Lidex Mild	SYN	.2860
	Fluocinonide			
	0.05% Oint	274437 Lidex	SYN	.4200
1440	Fluocinonide & Procinonide &			
	Emol Cr	781371 Trisyn	MNP	.2833
1441	Flurandrenolide			
	0.0125% Cr	015318 Drenison-1/4	LIL	.2130
442	Flurandrenolide			
	0.05% Cr	015326 Drenison	LIL	. 4284
	Flurandrenolide			
	0.0125% Oint	016004 Drenison-1/4	LIL	.2130
1444	Flurandrenolide			
	0.05% Oint	016012 Drenison	LIL	.4284
1445	Halcinonide			
	0.025% Cr	404179 Halog Mild	squ	.2116
	Halcinonide			
	0.1% Cr	326941 Halog	SQU	.4166
1447	Halcinonide			
	0.1% Oint	403075 Halog	squ	.3400
1448	Halcinonide			
	0.1% Sol	404187 Halog	SQU	.3400
449	Hydrocortisone			.0156
	0.5% Cr	228079 Hydrocortisone	SDR	
		303887 Unicort	GLA	
		513288 Cortate	SCH	
		551953 Hydrocortisone	DTC	

	84:06:00 Anti-Inflammatory Agent	<u>, </u>	
1450	Hydrocortisone		.0189
	1% Cr	192597 Emo-Cort	TCD
		228087 Hydrocortisone	SDR
		303895 Unicort	GLA
		502200 Cortate	SCH
		551945 Hydrocortisone	DTC
1451	Hydrocortisone		
	2.5% Cr	595799 Emo-Cort	TCD . 1944
1452	Hydrocortisone	100700 5 0	- 17 · · · · ·
	0.5% Lot	192589 Emo-Cort	TCD .1000
1453	Hydrocortisone 1% Lot	192600 Emo-Cort	TCD 1000
	1% Lot	192000 Emo-Cort	TCD . 1292
1454	Hydrocortisone 2.5% Lot	595802 Emo-Cort	TCD . 1733
		SOURCE LINE COLL	117 (
1455	Hydrocortisone		.0176
	0.5% Oint	093637 Hydrocortisone	DTC
		513261 Cortate	SCH
		716685 Cortoderm	TAR
1456	Hydrocortisone		.0189
	1% Oint	093645 Hydrocortisone	DTC
		502197 Cortate	SCH
		716693 Cortoderm	TAR
1457	Hydrocortisone & Urea		
	1% & 10% Cr	364134 Calmurid-HC	PHD .2830
1458	Hydrocortisone Acetate	716900 11-1	TAR OOOR
	0.5% Cr	716820 Hyderm	TAR .0908
1459	Hydrocortisone Acetate		.0866
	1% Cr	477699 Corticreme	ROG
		716839 Hyderm	TAR
1460			1.0
	1% Oint	#031054 Cortef	UPJ .1956
1461			
	1% & 10% Cr	503134 Uremol-HC	TCD .1720
1462	Hydrocortisone Acetate & Urea		
	1% & 10% Lot	560022 Uremol-HC	TCD .0800

	84:06:00 Anti-Inflammatory Agents			
	Hydrocortisone Valerate			
	0.2% Cr	423165 Westcort	₩SD	. 1609
1464	Hydrocortisone Valerate			
400	0.2% Oint	590800 Westcort	WSD	. 1548
465	Methylprednisolone			
	0.25% Cr	031062 Medrol	UPJ	.1800
	Triamcinolone Acetonide			.0698
	0.025% Cr	282448 Aristocort D	LED	
0		716952 Triaderm	TAR	
467	Triancinolone Acetonide			. 1157
	0.1% Cr	014621 Aristocort R	LED	
		029114 Kenalog	SQU	
		716960 Triaderm	TAR	
468	Triamcinolone Acetonide			
	0.025% Oint	282456 Aristocort D	LED	.0698
469	Triancinolone Acetonide			. 1157
	0.1% Oint	029572 Kenalog	SQU	
		127914 Aristocort R	LED	
470	Triancinolone Acetonide 0.1% in			
	Orabase			
	Oral Top Oint	029505 Kenalog-Orabase	squ	1.0267
	84:08:00 Antipruritics and Topical	Anesthetics		
1471	Cinchocaine HCl			
	1% Oint	623385 Nupercainal	CGS	.0999
	Pramoxine HCl			
80	1% Cr	000116 Tronothane	ABB	.3052
	84:12:00 Astringents			
100				
473				
	Chloride			
	0.35% & 0.023% Pd	579947 Buro-Sol	TCD	.6526
		D. A. A. A.		
	84:24:00 Emollients, Demulcents and	Protectants		
1474	84:24:00 Emollients, Demulcents and Dimethylpolysiloxane	Protectants		

	84:24:00 Emollients, Demulcents and P	rotectants		
1475	Octyl Dimethyl PABA & Oxybenzone 7% & 3% Lot	677094 Episun	SCH	.0507
1476	Octyl Dimethyl PABA & Oxybenzone 8% & 3.3% Lot	539856 Presun 15 Creamy	WSD	.0446
1477	Octyl Dimethyl PABA & Oxybenzone 8% & 5% Lot (21 SPF)	645826 PABA Tan	AYE	.0395
1478	Octyl Methoxycinnamate, Oxybenzone & Octyl Salicylate 7% & 6% & 5% Cr	723932 Presun 29	WSD	.0539
1479	Pedimate & Oxybenzone 8% & 3.5% Cr	626708 Ultrastop	CDM	.0579
1480	* Zinc Oxide 15% Oint	093661 Zinc Oxide 178969 Zinc Oxide	DTC SDR	.0126
	84:28:00 Keratolytic Agents			
1481	Anthralin 0.1% Cr	537594 Anthranol	STI	.2338
1482	Anthralin 0.2% Cr	537608 Anthranol	STI	.2474
1483	Anthralin 0.4% Cr	537616 Anthranol	STI	.2565
1484	Anthralin 1% Oint	566756 Anthraforte 1	STI	.3144
1485	Anthralin 2% Oint	566748 Anthraforte 2	STI	.3303
1486	Benzoyl Peroxide 5% Cl Lot	503835 Benoxyl Wash	STI	.0474
1487	Benzoyl Peroxide 10% Cl Lot	502669 Benoxyl Wash 542040 Desquam-X Wash	STI WSD	.0443
1488	Benzoyl Peroxide 5% Lot	236063 Benoxyl 374326 Oxyderm	STI ICN	.0989

	0.00.00 %			
	84:28:00 Keratolytic Agents			
	Benzoyl Peroxide			. 1198
	10% Lot	370568 Benoxyl	STI	
		432938 Oxyderm	ICN	
1490	Benzoyl Peroxide			. 1549
	20% Lot	187585 Benoxyl	STI	
		374318 Oxyderm	ICN	
1491	Benzoyl Peroxide in Acetone-			
	containing Gel			.0950
	5% Ge1	372692 Dermoxyl	ICN	
		406821 Acet0xyl	STI	
1492	Benzoyl Peroxide in Acetone-			
	containing Gel			. 1269
	10% Gel	372706 Dermoxyl	ICN	
		406848 Acet0xyl	STI	
1493	Benzoyl Peroxide in Acetone-			
	containing Gel			. 1596
	20% Gel	399116 Dermoxyl	ICN	
		406856 Acet0xyl	STI	
1494	Benzoyl Peroxide in Alcohol-			
	containing Gel			.0953
	5% Ge l	263702 Panoxyl	STI	
		426261 5-Benzagel	ROR	
1495	Benzoyl Peroxide in Alcohol-			
	containing Gel	000000 B		.1125
	10% Gel	263699 Panoxyl	STI	
		426288 10-Benzagel	ROR	
1496	Benzoyl Peroxide in Alcohol-			
	containing Gel	400F71 B	077	
	15% Gel	403571 Panoxyl	STI	. 1542
1497				
	containing Gel			
	20% Gel	373036 Panoxyl	STI	. 1683
1498	Benzoyl Peroxide in Water-based Gel			.0770
	5% Gel	307564 Desquam-X5	WSD	
-		512613 H20xyl	STI	
		621048 Benzac W5	ALC	
1499	Benzoyl Peroxide in Water-based Gel			.0882
	10% Ge1	307572 Desquam-X10	WSD	
		512621 H20xyl	STI	
		621056 Benzac W10	ALC	

	84:28:00 Keratolytic Agents		
1500	Benzoyl Peroxide in Water-based Gel 20% Gel	512648 H2Oxyl	STI .1683
1501	Salicylic Acid 6% Gel	307580 Keralyt	WSD .0945
1502	Salicylic Acid 4% Shampoo	666106 Sebcur	DPT .0331
1503	Salicylic Acid 20% Top Sol	690333 Soluver	DPT .3595
1504	Tretinoin 0.01% Cr	657204 StieVAA	STI
1505	Tretinoin 0.025% Cr	578576 StieVAA	STI .3560
1506	Tretinoin 0.05% Cr	493333 Vitamin A Acid 518182 StieVAA	ROR STI
1507	Tretinoin 0.01% Gel	587958 StieVAA 590797 Vitamin A Acid	.3240 STI ROR
1508	Tretinoin 0.025% Gel	587966 StieVAA	STI .3560
1509	Tretinoin 0.05% Gel	419001 Vitamin A Acid	ROR .3080
1510	Tretinoin 0.025% Sol	578568 StieVAA	STI .1780
1511	Tretinoin 0.05% Top Sol	518174 StieVAA	STI .1780
	84:32:00 Keratoplastic Agents		
1512	Coal Tar Extract 2% Gel otc 85g Pk	373222 Estar	WSD 10.9000
1513	Coal Tar, Sulfur & Salicylic Acid 0.5% & 2% & 2% Top Sol otc 100mL Pk	232890 Sebutone	WSD 5.8000
1514	Coaltar & Salicylic Acid 10% & 4% Shampoo otc 120mL Pk	666114 Sebcur/T	DPT 8.7500

	84:32:00 Keratoplastic Agents			
1515	Colloidal Crude Coal Tar 1% Shampoo otc 240mL Pk	426423 Zetar	ROR	12.0000
	Crude Coal Tar 30% Emuls otc 125mL Pk	426415 Zetar	ROR	11.9000
1517	Crude Coal Tar 2.5% Top Sol otc 230mL Pk	208132 Balnetar	WSD	12.4000
1518	Tar 17 Shampoo otc 150mL Pk	249866 Polytar	STI	8.8000
1519	Tar Distillate 2% Emuls otc 250mL Pk	579955 Doak-Oil	TCD	12.7000
1520	Tar Distillate 10% Emuls otc 250mL Pk	579971 Doak-Oil Forte	TCD	16.8500
1521	Tar Distillate 3% Shampoo otc 150mL Pk	632309 Tersa-Tar	TCD	6.7000
	84:36:00 Miscellaneous Skin and Muco	us Membrane Agents		
1522	Colloidal Oatmeal Pd-360g Pk	652350 Aveeno	SCJ	6.5263
1523	Colloidal Oatmeal (Oilated) Pd-180g Pk	652342 Aveeno (Oilated)	SCJ	6.5263
1524	Etretinate 10mg Cap	616400 Tegison	HLR	1.3533
1525	Etretinate 25mg Cap	616419 Tegison	HLR	2.3783
1526	Fibrinolysin & Desoxyribonuclease 1U & 666U/g Oint	024082 Elase	PDA	1.2599
	Fluorouracil 5% Cr	330582 Efudex	HLR	.3780
1528	Hydrocortisone 10mg Sup	407836 Cortinent	NRD	.7948
1529	Hydrocortisone 40mg Sup	406708 Cortiment	NRD	1.0923
1530	Hydrocortisone Acetate 10% Rect Aero	579335 Cortifoam	RCA	3.0505

	84:36:00 Miscellaneous Skin an	d Mucous Membrane Agents		
31	Isotretinoin			
	10mg Cap	582344 Accutane	HLR	1.2850
32	Isotretinoin			
	40mg Cap	582352 Accutane	HLR	2.6300
33	Methoxsalen			
	10mg Cap	007269 Oxsoralen	ICN	.4634
34	Methoxsalen	ALCOND VIA VOD	9714	
	10mg SG Cap	646237 UltraMOP	CDM	.4125
35	Selenium Sulfide	040000 5 1	400	0040
	2.5% Lot	243000 Selsun	ABB	.0346
36	Sutilains	COTTON T	FLI	2,2746
	82000U/g Oint	265381 Travase	LLI	2.2746
37	Zinc Pyrithione			
	2% Shampoo otc 125mL Pk	507415 Dan-Gard	STI	9.0000
38	* Zinc Sulfate			.0832
	0.5% Oint	504246 Anusol 621447 Anuzinc	PDA TCH	
		621447 ANUZINC	ICH	
39	* Zinc Sulfate	172017	DD.	. 1797
	10mg Sup	476315 Anusol 621439 Anuzinc	PDA TCH	

Item 86:00 Spasmolytics

-	· · · · · · · · · · · · · · · · · · ·				
1540	Aminophylline				.8700
1930	250mg/10mL Inj Sol-10mL Pk	#012022	Aminoshullina	GLA	.070
	230mg/10mL Inj SUI-10mL PK		Aminophylline		
		333064	Aminophylline	SQU	
1541	Aminophylline				
100	500mg/10ml Inj Sol-10ml Pk	535672	Aminophylline	SQU	.8700
1					
1542	Aminophylline				
	225mg LA Tab	491179	Phyllocontin	PFR	. 1715
1543	Aminophylline				
	350mg LA Tab	593230	Phyllocontin-350	PFR	.2176
Adr.					
1544	Aminophylline				
	21mg/mL O/L	379603	Palaron	FIS	.0413
0					
1545	Aminophylline				
	250mg Sup	451665	Corophyllin	BEE	. 4675
1546	Aminophylline				
	500mg Sup	451673	Corophyllin	BEE	.5567
1547	Aminophylline				. 027
1971	100mg Tab	014923	Aminophylline	LED	.027
	looms lab	017020	Aminophylline	DTC	
		***************************************		210	
1548	Aminophylline				
	200mg Tab	014931	Aminophylline	LED	. 0789
1549	Oxtriphylline				
	400mg LA Tab	503436	Choledyl SA	PDA	. 1968
1550	Oxtriphylline				
P	600mg LA Tab	536709	Choledyl SA	PDA	. 2335
1551	Oxtriphylline	405010	D 1 11.	200	.0100
	10mg/mL O/L		Rouphylline	ROG	
		476390	Choledyl	PDA	
1552	Oxtriphylline				
	20mg/mL O/L	476366	Choledyl	PDA	.0253
1553	Oxtriphylline				.0204
	100mg Tab	441724	Apo-Oxtriphylline	APX	. 525
	•		Rouphylline	ROG	
			Novo-Triphyl	NOP	
			Choledýl	PDA	

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m	86:00 Spasmolytics			
4	Oxtriphylline			.023
	200mg Tab	346071 Rouphylline R	OG	
	200		PX	
			OP	
			DA	
5	Oxtriphylline			.030
	300mg Tab	483591 Choledyl P	DA	
	_	511692 Apo-Oxtriphylline A	PX	
		565377 Novo-Triphyl N	OP	
3	Theophylline Anhydrous			
0	Theophylline Anhydrous 100mg Cap	#442275 Somophyllin-T F	IS	. 154
	roomb col			
7	Theophylline Anhydrous			
	200mg Cap	#442283 Somophyllin-T F	IS	. 184
		1,		
3	Theophylline Anhydrous		-1-1	
	50mg LA Cap			. 153
		778893 Slo-Bid R	OR	. 150
,	The subulling Ambuduous			
9	Theophylline Anhydrous	692751 Somophyllin-12 F	IS	. 169
	75mg LA Cap	dozioi somophy i i n i z		. 10.
0	Theophylline Anhydrous			
	100mg LA Cap	551430 Somophyllin-12 F	IS	. 170
		600024 Slo-Bid R	OR	. 167
	Ti bulling Anhadrens			
1	Theophylline Anhydrous	600032 Slo-Bid R	OR	. 194
	200mg LA Cap			
		609013 Somophyllin-12 F	IS	. 197
2	Theophylline Anhydrous			
	250mg LA Cap	551414 Somophyllin-12 F	IS	.218
3	Theonbulling Anhudrous			
J	Theophylline Anhydrous 300mg LA Cap	600040 Slo-Bid R	OR	. 233
	Soome LA Cap			.237
		000021 Somophy111h 12	10	. 20
4	Theophylline Anhydrous			
	350mg LA Cap	692778 Somophyllin-12 F	IS	. 264
5	Theophylline Anhydrous			
,		460982 Theo-Dur	ST	. 175
	100mg LA Tab	400302 Tited-Dui		
3	Theophylline Anhydrous			
	200mg LA Tab	460990 Theo-Dur	ST	. 194
,	The shall does Asked			
7	Theophylline Anhydrous	461695 Theolair-SR	IK	. 178
	250mg LA Tab	401090 INCOLULIAN N	- 17	

Item	86:00 Spasmolytics		
1568	Theophylline Anhydrous 300mg LA Tab	461008 Theo-Dur 545732 Theolair-SR	AST .2350 RIK .1400
1569	Theophylline Anhydrous 400mg LA Tab	738875 Uniphyl	PFR .3950
1570	Theophylline Anhydrous 500mg LA Tab	502014 Theolair-SR	RIK .3170
1571	Theophylline Anhydrous 600mg LA Tab	738883 Uniphyl	PFR .4780
1572	Theophylline Anhydrous 5.3mg/mL O/L	261203 Theophylline 461709 Theolair Alcoho	.0048 DES
		Free Oral Liquio 532223 Theophylline 575151 PMS-Theophyllin	TCH
1573	Theophylline Anhydrous	704466 Elixophyllin	BER
6	10mg/mL 0/L	547115 Quibron-T	BRI .0345
1574	Theophylline Anhydrous 125mg Tab	395218 Theolair	RIK .1880
1575	Theophylline Anhydrous 250mg Tab	461687 Theolair	RIK .2850
1576	Theophylline Calcium Aminoacetate 325mg Tab	263761 Acet-Am	ORG .1980

Item	88:00 Vitamins			
	88:04:00 Vitamin A			
1577	Vitamin A			.0341
10	25000IU Cap	021067 Vitamin A	NOP	10011
	2000010 cup	723460 Aquasol A	ROR	
		•		
1578	Vitamin A			.0557
	50000IU Cap	021075 Vitamin A	NOP	
	•	723452 Aquasol A	ROR	
	88:08:00 Vitamins B			
1579	* Cyanocobalamin			
	0.1mg/mL Inj Sol otc 10mL Pk	029157 Rubramin	SQU	5.3000
1500	t Coursellania			6.1000
1580	•	002909 Anacobin	GLA	6.1000
	1mg/mL Inj Sol otc 10mL Pk	029165 Rubramin	SQU	
		314277 Cyanocobalamin	NRD	
		716707 Cyanocobalamin	TAR	
		710707 Cyanocobalamin	TAIL	
1581	Folic Acid			.0064
	5mg Tab	014966 Folvite	LED	
		021466 Novo-Folacid	NOP	
		094617 Folic Acid	DTC	
		284149 Folic Acid-ICN	ICN	
		426849 Apo-Folic	APX	
		498777 Folic Acid	LEA	
1500	1 Coloton			
1582	Leucovorin Calcium 5mg Tab	482900 Leucovorin Calcium	LED	4.6770
	omg lab	482500 Leucovorin Calcium	LED	4.0770
1583	Nicotinic Acid			.0106
	50mg Tab dpp	015768 Niacin	LIL	
	11	268593 Niacin-ICN	ICN	
		274496 Novo-Niacin	NOP	
1584	Nicotinic Acid			.0277
	100mg Tab dpp	015776 Niacin	LIL	
		268585 Niacin-ICN	ICN	
1585	Dentifering UC)			.0186
1989	Pyridoxine HCl	015865 Hexa-Betalin	LIL	.0100
	25mg Tab dpp	232475 Vitamin B6	LEA	
		268607 Vitamin B6-ICN	ICN	
		416185 Vitamin B6	WAM	
		120200 Titamin Do	n rad	
1586	Thiamine HCl			
	1000mg/10mL Inj Sol-10mL Pk dpp	033421 Betaxin	WIN	13.6087
	-			

Item 88:00 Vitamins

	88:08:00 Vitamins B			
1587	Thiamine HCl			.0207
	50mg Tab dpp	023922 Thiamine	PDA	
		268631 Vitamin B1-ICN	ICN	
		610267 Vitamin B1	LEA	
1588	* Vitamins B & C			
	Tab otc 100 Pk	750646 Beminal	AYE	9.8000
	88:12:00 Vitamin C			
1589	* Ascorbic Acid			1.6000
	100mg Tab otc 100 Pk	021970 Novo-C	NOP	
		094633 Ascorbic Acid	DTC	
		466646 Apo-C	APX	
1590	Ascorbic Acid			2.7500
	250mg Tab otc 100 Pk	021237 Novo-C	NOP	
		036161 Vitamin C	WAM	
		094641 Ascorbic Acid	DTC	
		466638 Apo-C	APX	
591	* Ascorbic Acid			4.2000
	500mg Tab otc 100 Pk	021997 Novo-C	NOP	
		036188 Vitamin C	WAM	
		094668 Ascorbic Acid	DTC	
		466611 Apo-C	APX	
1592	Ascorbic Acid			9.3000
	1000mg Tab otc 100 Pk	256862 Vitamin C	WAM	
		466603 Apo-C	APX	
		535907 Novo-C	NOP	
	88:16:00 Vitamin D			
1593				
	0.25mcg Cap dpp	474517 One-Alpha	LEO	.3638
1594	Alfacalcidol			
	1mcg Cap dpp	474525 One-Alpha	LEO	1.0915
1595	Calcitriol			
	0.25mcg Cap dpp	481823 Rocaltrol	HLR	.7730
1596	Calcitriol	40404# P 1: -	 -	
	O.5mcg Cap dpp	481815 Rocaltrol	HLR	1.2375
1597	Dihydrotachysterol	200077 11 . 1		
	0.125mg Cap	033057 Hytakerol	WIN	.8483

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Item	88:00 Vitamins			
	88:16:00 Vitamin D			
1598	Ergocalciferol			
	10360 IU/mL O/L	033545 Drisdol	WIN	.4501
1599	Vitamin D			. 1983
	50000IU Cap	002690 Radiostol	GLA	
		009830 Ostoforte	FRS	
1600	Vitamin D			
	400IU/0.6mL O/L dpp	630934 D-Vi-Sol	MJO	. 1557
	88:24:00 Vitamin K			
1601	Menadiol Sodium Diphosphate			
	5mg Tab dpp	013374 Synkavite	HLR	.0681
	88:28:00 Multivitamins			
1602	* Hexavitamins USP Tab otc 100 Pk	269034 Hexavitamins	NOP	4.2500
	lab otc 100 PK	#629022 Revit	ICN	
		632082 Revit		
		701130 Apo-Hexa	APX	
1603	* Vitamins A & D & C & B Complex			
	O/L otc 250mL Pk	156493 Pardec	PDA	6.4000
1604	* Vitamins A & D & C & B Complex			
	Ped O/L otc 50mL Pk	647578 Poly-Vi-Sol	MJO	15.7000

Item 92:00 Unclassified Therapeutic Agents

1605	Allopurinol			.0170
	100mg Tab	004588 Zyloprim	BWE	
		364282 Novo-Purol	NOP	
		402818 Apo-Allopurinol	APX	
		415731 Purinol	HOR	
		449687 Allopriu	ICN	
1606	Allopurinol			.0336
	200mg Tab	415758 Purinol	HOR	
		479799 Apo-Allopurinol	APX	
		506370 Zyloprim	BWE	
		514209 Alloprim	ICN	
		565342 Novo-Purol	NOP	
607	Allopurinol			.0414
	300mg Tab	294322 Zyloprim	BWE	
		363693 Novo-Purol	NOP	
		402796 Apo-Allopurinol	APX	
		415766 Purinol	HOR	
		454354 Alloprin	ICN	
608	Amantadine HCl			
	100mg Cap	589012 Symmetrel	DUP	.5964
609	Amantadine HCl			
	10mg/ml 0/L	589004 Symmetrel	DUP	. 1019
610	Azathioprine			
	50mg Tab	004596 Imuran	BWE	.7100
611	Bromocriptine			
	5mg Cap	568643 Parlodel	SAN	1.3510
612	Bromocriptine			
	2.5mg Tab	371033 Parlodel	SAN	.7791
613	Calcium Carbimide			
	50mg Tab	014958 Temposil	LED	. 4259
614				3.7280
	50mg Tab	018031 Clomid	MER	
		640158 Serophene	PMS	
615	Colchicine			.0550
	0.6mg Tab	000396 Colchicine	ABB	
		094382 Colchicine	DTC	
		287873 Colchicine	ROG	
1616	Colchicine			

Item 92:00 Unclassified Therapeutic Agents

7	Disulfiram			
	250mg Tab	002534 Antabuse	AYE	.2626
3	Disulfiram			
	* 500mg Tab	002542 Antabuse	AYE	.4994
Э	Etidronate Disodium	582522 Didronel	EAT	1.1314
	200mg Tab	332022 Didi one i	LAI	1.1014
)	Glucagon Inj Pd-1mg Pk	015377 Glucagon	LIL	21.3300
1	Levodopa			
•	250mg Tab	013331 Larodopa	HLR	.1400
2	Levodopa			
	500mg Tab	013358 Larodopa	HLR	.2485
3	Levodopa & Benserazide 50mg & 12.5mg Cap	522597 Prolopa 50-12.5	HLR	.2240
		022001 11010pa 00 1210	ne.	.2210
4	Levodopa & Benserazide 100mg & 25mg Cap	386464 Prolopa 100-25	HLR	.3680
5	Levodopa & Benserazide			
	200mg & 50mg Cap	386472 Prolopa 200-50	HLR	.6145
3	Levodopa & Carbidopa	355658 Sinemet	MSD	.3140
	100mg & 10mg Tab	30000 STREME L	MSD	.0140
7	Levodopa & Carbidopa 100mg & 25mg Tab	513997 Sinemet	MSD	.4630
3	Levodopa & Carbidopa			
	250mg & 25mg Tab	328219 Sinemet	MSD	.4962
9	Pentoxifylline	70000 F	иог	E402
	400mg LA Tab	586625 Trental	HOE	.5483
0	Phenazopyridine HCl 100mg Tab	271489 Phenazo	ICN	.1228
	100mg 100	476714 Pyridium	PDA	
1	Phenazopyridine HCl			. 1701
	200mg Tab	454583 Phenazo 476722 Pyridium	I CN PDA	
		4.0.22 I) I I I I I I I		
2	Sodium Cromoglycate			

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Iten	92:00 Unclassified Therapeutic Ag	ents		
1633	Sodium Cromoglycate Inh-112 dose Pk	990981 Fivent	FIS	21.8100
1634	Sodium Cromoglycate Inh-200 dose Pk	555649 Fivent	FIS	34.3200
1635	Sodium Cromoglycate 1% Inh Sol-2mL Pk	534609 Intal	FIS	.6665
1636	Sodium Cromoglycate 20mg/Cart Pd Inh	261238 Intal Spincaps	FIS	. 4038
1637	Sodium Fluoride 2.2mg Loz	638021 Flozenges	ORB	.0611
1638	Sterile Water for Injection Inj Sol-10mL Pk	624721 Sterile Water	AST	.5420

O. Reg. 417/89, s. 1.

2. This Regulation shall be deemed to have come into force on the 1st day of July, 1989.

ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 418/89. General. Made—July 13th, 1989. Filed—July 17th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 417/89, is revoked and the following substituted therefor:

Schedule 1

PART A

10 per cent

PART B

COL	UMN 1	COLUMN 2	CO	LUMN 3
em	04:00 Antihistaminics			
1	Astemizole			
-	2mg/mL O/L	610070 Hismanal	JAN	.2671
2	Astemizole			
	10mg Tab	610089 Hismanal	JAN	.7396
3	Azatadine Maleate			
	1mg Tab	355666 Optimine	SCH	. 2347
4	Brompheniramine Maleate			
	0.4mg/mL 0/L	026395 Dimetane	ROB	.0191
5	Brompheniramine Maleate		To the	
	4mg Tab	026484 Dimetane	ROB	.0801
6	Chlorpheniramine Maleate	000000000000000000000000000000000000000		
	10mg/ml Inj Sol-1ml Pk	027995 Chlor-Tripolo	n SCH	2.4748
7	Chlorpheniramine Maleate			
	0.5mg/mL 0/L	028134 Chlor-Tripolo	n SCH	.0361
8	* Chlorpheniramine Maleate			.0084
	4mg Tab	021288 Novo-Pheniram #028193 Chlor-Tripolo		
		#028193 CH10F-1F1p010	n SCn	
9	Clemastine	040040 T -1-4	ANG	0050
	1mg Tab	349046 Tavist	ANC	.2356
0	Cyproheptadine HCl			
	0.4mg/mL O/L	016314 Periactin	MSD	.0364
1	* Cyproheptadine HC1	040474 70 4 44	1/07	4=40
	4mg Tab	016454 Periactin	MSD	. 1548
2	Dexchlorpheniramine Maleate	005500 B 1	2611	0014
	0.4mg/mL O/L	225533 Polaramine	SCH	.0314
3	Dexchlorpheniramine Maleate			4400
	2mg Tab	028207 Polaramine	SCH	.1186
4	* Diphenhydramine HCl			.0802
	25mg Cap	022756 Benadryl 370517 Allerdryl	PDA ICN	
		Stool Afferday	TO N	
5	* Diphenhydramine HCl	000704 Para land	DD 4	.1065
	50mg Cap	022764 Benadryl 271411 Allerdryl	PDA ICN	
6	Diphenhydramine HCl 50mg/mL Inj Sol-1mL Pk	023205 Benadryl	PDA	2.9726
	COME, ME III) SOI INF IK	OZOZOO BEHAULYI	ı DU	2.0.20

Item	04:00 Antihistaminics			
17				
	100mg/10mL Inj Sol-10mL Pk	023191 Benadryl	PDA	7.0484
18	Diphenhydramine HCl			
	2.5mg/mL O/L	O22918 Benadryl	PDA	.0300
19	Loratadine			
	10mg Tab	782696 Claritin	SCH	.7430
20	Promethazine HCl			
	50mg/2mL Inj Sol-2ml Pk	025046 Phenergan	RPP	1.2073
21	Promethazine HCl			.0186
	2mg/ml O/L	025429 Phenergan	RPP	
	•	583979 PMS-Promethaz	ine PMS	
22	Promethazine HCl			
	10mg Tab	025712 Phenergan	RPP	.0861
23	Promethazine HCl			
	25mg Tab	213896 Phenergan	RPP	.1082
24	Terfenadine			
	6mg/mL Susp	614394 Seldane	MER	.0572
25	Terfenadine			
	60mg Tab	590908 Seldane	MER	.3259
26	Trimeprazine Tartrate			
	2.5mg Tab	025771 Panectyl	RPP	. 1790
27	Trimeprazine Tartrate			
	5mg Tab	025798 Panectyl	RPP	.2122
28	Tripelennamine HCl			
1111	50mg Tab	623504 Pyribenzamine	CGS	.1201

Item 08:00 Anti-Infective Agents

	08:08:00 Anthelmintics			
9	Mebendazole			
ð	100mg Tab	556734 Vermox	JAN	2.4142
0	Piperazine Adipate	000720 F. 4 1	C1 4	2000
	Gran-2g Pk	002739 Entacyl	GLA	.6889
31	Piperazine Adipate			
	120mg/mL 0/L	003131 Entacyl	GLA	.0550
2	Pyrvinium Pamoate			
~	10mg/mL O/L	023477 Vanquin	PDA	. 1389
_				
3	Quinacrine HCl 100mg Tab	033804 Atabrine	WIN	.2464
	100mg 140	Obbot Atam Inc	# #	.210
	08:12:04 Antibiotics Antifungals			
4	Amphotericin B			
-	Inj Pd-50mg Pk	029149 Fungizone	SQU	31.000
	Fluoring			
5	Flucytosine 500mg Cap	384895 Ancotil	HLR	1.010
	occurs car			
6	Griseofulvin	012246 Grisovin FP	GLA	.138
	125mg Tab	012246 Grisovin Fr 028266 Fulvicin U/F	SCH	.130
37	Griseofulvin	E12000 F-1-:-:- B/C	SCH	.201
	165mg Tab	513229 Fulvicin P/G	SCn	. 201
38	Griseofulvin			
	250mg Tab	012254 Grisovin FP	GLA SCH	.252
		028274 Fulvicin U/F	SCH	.224
39	Griseofulvin			
	330mg Tab	513237 Fulvicin P/G	SCH	.341
10	Griseofulvin			
	500mg Tab	012262 Grisovin FP	GLA	.429
		028282 Fulvicin U/F	SCH	.379
41	Ketoconazole			
	200mg Tab	633836 Nizoral	JAN	1.609
12	Nuctation			.056
14	Nystatin 100000U/mL O/L	014850 Nilstat	LED	.000
		248169 Mycostatin	squ	
		282219 Nadostine	NDA	

Item 08:00 Anti-Infective Agents

	08:12:04 Antibiotics Antifungals				
43	Nystatin				.071
30	500000U Tab	014074	Nilstat	LED	.071
	000000 125		Mycostatin	SQU	
			Nadostine	NDA	
		270113	Nadostine	NUA	
	08:12:12 Antibiotics Erythromycins				
44	Erythromycin Base				
	250mg Ent Pel Cap	607142	ERYC	PDA	.378
45	Erythromycin Base				. 0520
	250mg Tab	030899	E-Mycin	UPJ	
			Erythromid	ABB	
		640263	Erythronycin	KNR	
		682020	Apo-Erythro	APX	
46	Erythromycin Estolate				. 1036
	250mg Cap	015202	Ilosone	LIL	. 1000
			Novo-Rythro Estolate		
47	Engthmanusin Estalata				
21	Erythromycin Estolate 25mg/ml O/L	015/7/	Ilosone		.0216
	ZORG/ RL O/ L			LIL	
		021172	Novo-Rythro Estolate	NUP	
48	Erythromycin Estolate				.0432
	50mg/mL 0/L		Ilosone	LIL	
		262595	Novo-Rythro Estolate	NOP	
49	Erythronycin Estolate				
	500mg Tab	244384	Ilosone	LIL	.8008
50	Erythromycin Ethylsuccinate				.0563
	40mg/mL O/L	000299	EES-200	ABB	. 000.
			Novo-Rythro	ADD	
		000000	Ethylsuccinate	NOP	
51	Erythromycin Ethylsuccinate				074
O I	80mg/mL O/L	452617	EES-400	ADD	.0749
	SOME OF L			ABB	
		002318	Novo-Rythro	NOD	
			Ethylsuccinate	NOP	
52	Erythromycin Ethylsuccinate				. 4065
	600mg Tab		EES-600	ABB	
		637416	Apo-Erythro-ES	APX	
53	Erythromycin Ethylsuccinate &				
53	Erythromycin Ethylsuccinate & Sulfisoxazole Acetyl				

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Item 08:00 Anti-Infective Agents

54	Erythromycin Stearate 25mg/mL O/L	000302	Erythrocin	ABB	.0343
55	Erythromycin Stearate				
	50mg/mL O/L	273023	Erythrocin	ABB	.0611
56	Erythromycin Stearate				.0832
	250mg Tab		Erythrocin	ABB	
			Novo-Rythro Stearate		
		545678	Apo-Erythro-S	APX	
57	Erythromycin Stearate				.486
	500mg Tab	266515	Erythrocin	ABB	
		688568	Apo-Erythro-S	APX	
58	Particle Coated Erythromycin				
		+769991	PCE Dispertab	ABB	.504
	08:12:16 Antibiotics Penicillins				
59	Amoxicillin				.099
	250mg Cap	288497	Amoxil	AYE	
		406724	Novamoxin	NOP	
			Apo-Amoxi	APX	
60	Amoxicillin				. 192
	500mg Cap	330531	Amoxil	AYE	
	occurs out		Novamoxin	NOP	
		-	Apo-Amoxi	APX	
61	Amoxicillin				.020
	25mg/mL O/L	288500	Amoxil	AYE	.020
	Zong/ ME O/ E		Novamoxin	NOP	
			Apo-Amoxi	APX	
62	Amoxicillin				.029
	50mg/mL O/L	288519	Amoxil	AYE	
	Jong/ ML O/ L		Novamoxin	NOP	
			Apo-Amoxi	APX	
63	Amoxicillin				
	50mg/mL Ped O/L	353035	Amoxil	AYE	.546
64	Amoxicillin & Clavulanic Acid				
	25mg & 6.25mg/mL O/L	617512	Clavulin	BEE	.091
	Amoxicillin & Clavulanic Acid				
65	AMONICITIII & CIAVAIANIC ACIA				

_					
6	Amoxicillin & Clavulanic Acid 250mg & 125mg Tab	617490	Clavulin	BEE	.770
57					
	500mg & 125mg Tab	617504	Clavulin	BEE	1.2003
8	Ampicillin				.078
	250mg Cap		Penbritin	AYE	
		020877	Novo-Ampicillin	NOP	
			Apo-Ampi	APX	
69	Ampicillin				.1523
	500mg Cap	002011	Penbritin	AYE	
			Novo-Ampicillin	NOP	
			Apo-Ampi	APX	
0	Ampicillin				1.501
	Inj Pd-500mg Pk	002119	Penbritin	AYE	
		004057	Ampicin	BRI	
1	Ampicillin				2.131
	Inj Pd-1000mg Pk	002127	Penbritin	AYE	
		004065	Ampicin	BRI	
2	Ampicillin				.0160
	25mg/mL 0/L	002410	Penbritin	AYE	
		021121	Novo-Ampicillin	NOP	
		603260	Apo-Anpi	APX	
3	Ampicillin				.0250
	50mg/mL 0/L	002429	Penbritin	AYE	
		021148	Novo-Ampicillin	NOP	
			Apo-Ampi	APX	
4	Bacampicillin HCl				
	400mg Tab	627127	Penglobe	AST	.4164
5	Bacampicillin HCl				
	800mg Tab	627135	Penglobe	AST	.8500
6	Carbenicillin Indanyl (Sodium)				
	500mg Tab	328235	Geopen	PF I	1.0231
7	Cloxacillin				.0952
	250mg Cap	002046	Orbenin	AYE	
		337765	Novo-Cloxin	NOP	
		618292	Apo-Cloxi	APX	

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78	Cloxacillin				.1866
	500mg Cap	002054	Orbenin	AYE	
		337773	Novo-Cloxin	NOP	
		618284	Apo-Cloxi	APX	
79	Cloxacillin				1.1500
	Inj Pd-250mg Pk	002151	Orbenin	AYE	
		407593	Tegopen	BRI	
			Bactopen	BEE	
80	Cloxacillin				1.5540
	Inj Pd-500mg Pk	002178	Orbenin	AYE	
	•	407607	Tegopen	BRI	
			Bactopen	BEE	
81	Cloxacillin				2.9500
	Inj Pd-2000mg Pk	002186	Orbenin	AYE	
	,		Tegopen	BRI	
	·		Bactopen	BEE	
82	Cloxacillin				.0230
	25mg/mL O/L	002445	Orbenin	AYE	
	20115, 112 0, 2		Novo-Cloxin	NOP	
			Apo-Cloxi	APX	
83	Dicloxacillin				
-	250mg Cap	003964	Dynapen	BRI	.3778
64	W 417-2117				
84	Methicillin	#004001	641	DDT	2 0000
	Inj Pd-1g Pk	#004081	Staphcillin	BRI	3.8000
85	Penicillin G (Benzathine)				
	1200000IU/2mL Inj Sol-2mL Pk	036315	Bicillin 1200 L-A	WYE	5.7500
86	Penicillin G (Benzathine)			-	a
	100000IU/mL O/L	009938	Megacillin 500	FRS	.0546
87	Penicillin G (Potassium)				.0387
	5000001U Tab		Megacillin 500	FRS	
		151432	Novo-Pen-500	NOP	
88	Penicillin G Crystalline				1.1892
	Inj Pd- 1000000IU Pk	002208	Penicillin G (Pot)	AYE	
		011983	Crystapen (Sod)	GLA	
89	Penicillin G Crystalline				2.5909
	Inj Pd- 5000000IV Pk	002216	Penicillin G (Pot)	AYE	

	08:12:16 Antibiotics Penicillins				
90	Penicillin G Procaine Aqueous Suspension				
	30000001U/10mL Inj Susp-10mL Pk	002402	Ayercillin	AYE	4.5360
91	Penicillin G Proceine Aqueous Suspension				
	5000000IU/10mL Inj Susp-10mL Pk	355615	Wycillin 5 Million	WYE	4.8500
92	Penicillin V (Benzathine)				.0411
	60mg/mL O/L	034045	Pen-Vee	WYE	
		248835	PVF 500	FRS	
93	Penicillin V (Potassium)				.0240
	25mg/mL O/L	015563	V-Cillin K	LIL	
		018635	Nadopen-V	NDA	
		642223	Apo-Pen V-K	APX	
94	Penicillin V (Potassium)				.0314
	60mg/mL O/L	331945	VC-K 500	LIL	
		391603	Novo-Pen-VK-500	NOP	
		642231	Apo-Pen V-K	APX	
95	Penicillin V (Potassium)				.0381
	300mg Tab	018740	Nadopen-V	NDA	
		021202	Novo-Pen-VK-500	NOP	
		248843	PVF-K 500	FRS	
		#262447	Ledercillin VK	LED	
01		642215	Apo-Pen V-K	APX	
96	Pivampicillin				
	32.4mg/mL O/L	582239	Pondocillin	LEO	.0578
97	Pivampicillin				
	500mg Tab	582247	Pondocillin	LEO	.5781
98	Double : Ittoroxection				
	250mg Cap	486795	Fluclox	AYE	.4908
99	Sodium Flucloxacillin				
	500mg Cap	486809	Fluclox	AYE	.8994
100	Sodium Flucloxacillin				
	25mg/mL O/L	486817	Fluclox	AYE	. 1244
101	Sodium Flucloxacillin				
101	50mg/mL O/L	_	Fluclox	AYE	.1863

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	08:12:24 Antibiotics Tetracyclines				
102	Tetracycline				.0195
102	250mg Cap	014605	Achromycin V	LED	.0100
	250mg Cap		Novo-Tetra	NOP	
			Tetracyn	PFI	
			•		
		580929	Apo-Tetra	APX	
103	Tetracycline				
	Inj Pd-250mg Pk	014729	Achromycin	LED	10.5826
104	Tetracycline				
	25mg/mL O/L	151416	Novo-Tetra	NOP	.0165
	08:12:28 Antibiotics Other Antibiotics	į			
105	Cefaclor			ę	
	250mg Cap	465186	Ceclor	LIL	.8834
106	Cefaclor				4 5000
	500mg Cap	465194	Ceclor	LIL	1.7360
107	Cefaclor				
	25mg/mL 0/L	465208	Ceclor	LIL	.0969
108	Cefaclor				
	50mg/mL O/L	465216	Ceclor	LIL	. 1790
109	Cefadroxil				
	500mg Cap	507245	Duricef	BRI	1.0500
110	Cefadroxil			111 200	
	50mg/mL O/L	674826	Duricef	BRI	. 1890
111	Cefadroxil				
	1g Tab	+749346	Duricef	BRI	2.1000
112	Cefazolin Sodium				3.3080
	Inj Pd-500mg Pk	319139	Ancef	SKF	
	<u> </u>	322288	Kefzol	LIL	alass.
113	Cefazolin Sodium				6.3670
	Inj Pd-1000mg Pk	319112	Ancef	SKF	
	inj 10 1000mg 11		Kefzol		less and
114	Ceftriaxone Disodium				
7	0.25g/Vial Inj Pd-1 VialPk	657387	Rocephin	HLR	10.7500
115	Ceftriaxone Disodium				
110	0.5g/Vial Inj Pd-1 VialPk	#657425	Rocephin	HLR	18.7000
	0.05/ flat inj id i vialik	551 126	p.	and it	2011300

		biotics			
116	Ceftriaxone Disodium				
	1g/Vial Inj Pd-1 VialPk	657417	Rocephin	HLR	34.0000
117	Ceftriaxone Disodium				
	2g/Vial Inj Pd-1 VialPk	657409	Rocephin	HLR	67.0000
118	Cephalexin Monohydrate				.1656
	250mg Cap	253154	Ceporex	GLA	
		342084	Novo-Lexin	NOP	
119	Cephalexin Monohydrate				.3259
	500mg Cap	253146	Ceporex	GLA	
			Novo-Lexin	NOP	
120	Cephalexin Monohydrate				.0329
	25mg/mL 0/L	015547	Keflex	LIL	
			Ceporex	GLA	
			Novo-Lexin	NOP	
121	Cephalexin Monohydrate				.0659
	50mg/nL O/L	035645	Keflex	LIL	
			Ceporex	GLA	
			Novo-Lexin	NOP	
122	Cephalexin Monohydrate				.1656
	250mg Tab	403628	Keflex	LIL	
			Novo-Lexin	NOP	
		768723	Apo-Cephalex	APX	
123	Cephalexin Monohydrate				.3259
	500mg Tab	244392	Keflex	LIL	
			Novo-Lexin	NOP	
			Apo-Cephalex	APX	
124	Cephalothin Sodium				
	Inj Pd-1g Pk	015369	Keflin	LIL	3.9290
125	Cephalothin Sodium				
	Inj Pd-2g Pk	244406	Keflin	LIL	7.6340
126	Cephradine				
	250mg Cap	301620	Velosef	squ	.6070
127	Cephradine				
	500mg Cap	301639	Velosef	squ	1.1880
128	Clindanycin HCl				
	150mg Cap	030570	Dalacin C	UPJ	.6808

129	Clindamycin Palmitate 15mg/mL O/L	225851 Dalacin C	UPJ .	0963
130	Clindamycin Phosphate 300mg/2mL Inj Sol-2mL Pk	260436 Dalacin C	UPJ 5.	6900
131	Colistimethate Sodium			
	Inj Pd-150mg Pk	476420 Coly-Mycin	PDA 29.	9500
32	Gentamicin Sulfate			0900
	80mg/2mL Inj Sol-2mL Pk	223824 Garamycin 259179 Cidomycin	SCH ROU	
33	Lincomycin	000700 11	***	2000
	500mg Cap	030589 Lincocin	UPJ .	6320
134	Lincomycin 600mg/2mL Inj Sol-2mL Pk	030732 Lincocin	UPJ 4.	5980
35	Neomycin Sulfate	020005 No (50- 1)	UPJ .	oces
	25mg/mL 0/L	030805 Mycifradin	UPJ .	0685
36	Neomycin Sulfate 500mg Tab	030996 Mycifradin	UPJ .	2090
137	Polymyxin B Sulfate Inj Pd-500000UPk	004421 Aerosporin	BWE 23.	8000
138	Spectinomycin Inj Pd-2g Pk	210196 Trobicin	UPJ 13.	5000
139				
133	Tobramycin Sulfate 20mg/2mL Inj Sol-2mL Pk	325457 Nebcin	LIL 2.	9520
140	Tobramycin Sulfate 60mg/1.5mL Inj Sol-1.5mL Pk	375764 Nebcin	LIL 5.	4890
141	Tobramycin Sulfate		100	
	80mg/2mL Inj Sol-2mL Pk	325449 Nebcin	LIL 5.	9580
142	Tobramycin Sulfate 80mg/2mL Inj Sol-2mL Hypo	381969 Nebcin	LIL 6.	5990
	08:16:00 Antitubercular Agents			

Item	08:00	Anti-Infective	Agents

144	Ethambutol HC1				.0830
	100mg Tab		Myambutol	LED	
		247960	Etibi	ICN	
45	Ethambutol HCl				.2310
	400mg Tab	127965	Myambutol	LED	
		247979	Etibi	ICN	
46	Isoniazid				.0226
	100mg Tab	261270	Isotamine	ICN	
		440108	Isoniazid	SAP	
47	Isoniazid				
	300mg Tab	310247	Isoniazid	SAP	.0546
48	Pyrazinamide				
	500mg Tab	283991	Tebrazid	ICN	.4691
49	Rifampin				.5750
	150mg Cap		Rimactane	CIB	
			Rofact	ICN	
		580376	Rifadin	MER	
50	Rifampin				.9050
	300mg Cap		Rimactane	CIB	
		343617	Rofact	ICN	
		580384	Rifadin	MER	
	08:20:00 Plasmodicides (Antimala	rials)			
151	Chloroquine Phosphate				.0604
	250mg Tab	021261	Novo-Chloroquine	NOP	
		033642	Aralen	WIN	
52	Hydroxychloroquine Sulfate				
	200mg Tab	033669	Plaquenil	WIN	.3445
53	Quinine Sulfate				.0981
	200mg Cap		Novo-Quinine	NOP	
			Quinine Sulfate	DTC	
		+178993	Quinine Sulfate	SDR	
54					. 151
	300mg Cap		Novo-Quinine	NOP	
			Quinine	DTC	
		+179000	Quinine Sulfate	SDR	

	08:24:00 Sulfonamides			
155	Sulfamethoxazole			.0867
	500mg Tab	013412 Gantanol	HLR	
		421480 Apo-Sulfamethoxazole	e APX	
156	Sulfapyridine			
	500mg Tab	163929 Dagenan	RPP	.3117
157	Sulfasalazine			. 125
	500mg Ent Tab	158526 Salazopyrin	PHD	
		445126 S.A.S. Enteric 500 598488 PMS-Sulfasalazine-	ICN	
		E.C.	PMS	
		685925 Sulfasalazine	KNR	
158	Sulfasalazine			.0910
	500mg Tab	024856 Salazopyrin	PHD	
	1	263869 S.A.S. 500	ICN	
		598461 PMS-Sulfasalazine	PMS	
		685933 Sulfasalazine	KNR	
159	Sulfisoxazole			
	500mg Tab	021792 Novo-Soxazole	NOP	.035
	08:26:00 Sulfones			
160	Dapsone	002526 Avlosulfon	AYE	. 1646
	100mg Tab	002320 AV105411011	AIL	. 1040
	08:32:00 Trichomonacides			
161	Metronidazole			
	500mg Cap	489891 Flagyl	RPP	.8640
162	Metronidazole			.0280
	250mg Tab	021555 Novo-Nidazol	NOP	
		025615 Flagyl	RPP '	
		545066 Apo-Metronidazole	APX	
		584339 PMS-Metronidazole	PMS	
	08:36:00 Urinary Anti-Infectives			
163	Methenamine Hippurate			
	1g Tab	026379 Hip-Rex	RIK	.5845
164	Methenamine Mandelate	400040 W 1 1 1	DD 4	10
	500mg Ent Tab	499013 Mandelamine	PDA	. 1255
165	Methenamine Mandelate	400001 1/4 1 1 1 1 1	DD.	100'
	1000mg Ent Tab	499021 Mandelamine	PDA	. 1927

166				D. T. L.	0701
	50mg/mL 0/L	036250	NegGram	WIN	.0761
167	Nalidixic Acid	000700	N	WIN	.4666
	500ng Tab	033723	NegGram	WIN	.4000
168	Nitrofurantoin			F. 4 T	1740
	25mg Cap	452491	Macrodantin	EAT	. 1740
169	Nitrofurantoin			F. T	0005
	50mg Cap	452505	Macrodantin	EAT	.2835
170	Nitrofurantoin	170100		F. 7	4000
	100mg Cap	452483	Macrodantin	EAT	.4990
171	***				
	5mg/mL O/L	232971	Novo-Furan	NOP	.0245
172	Nitrofurantoin				.0161
	50mg Tab		Novo-Furan	NOP	
			Nitrofurantoin	DTC	
		319511	Apo-Nitrofurantoin	APX	
173	Nitrofurantoin				.0196
	100mg Tab	021571	Novo-Furan	NOP	
		092819	Nitrofurantoin	DTC	
		312738	Apo-Nitrofurantoin	APX	
174	Pivmecillinam HCl				.7350
	200mg Tab	657212	Selexid	LEO	
		+791741	Mecillin 200	MCN	
	08:40:00 Miscellaneous Anti-Infecti	ives			
175	Norfloxacin				
	400mg Tab	643025	Noroxin	MSD	1.8988
176	Sulfamethoxazole & Trimethoprim				.023
	40mg & 8mg/mL O/L		Septra	BWE	
			Bactrim Sugar Free	HLR	
		726540	Novo-Trimel	NOP	
177	Sulfamethoxazole & Trimethoprim				.079
	400mg & 80mg Tab	270636	Septra	BWE	
			Bactrim	HLR	
			Apo-Sulfatrim	APX	
			Novo-Trimel	NOP	
		516759	Sulfamethoxazole &		
			Trimethoprim	DTC	

O. Reg. 418/89 THE ONTARIO GAZETTE

	08:40:00 Miscellaneous Anti-Infectives	i			
178	Sulfamethoxazole & Trimethoprim				.1498
	800mg & 160mg Tab	368040	Septra DS	BWE	
		371823	Bactrim-DS	HLR	
		445282	Apo-Sulfatrim-DS	APX	
		510645	Novo-Trimel DS	NOP	
		516767	Sulfamethoxazole &		
			Trimethoprim DS	DTC	
179	Trimethoprim				
	100mg Tab	675229	Proloprim	BWE	.2304
180	Trimethoprim				
	200mg Tab	677590	Proloprim	BWE	.4720
181	Trimethoprim & Sulfadiazine				
	9mg/mL & 41mg/mL Oral Susp	745618	Coptin	JOU	.1237
182	Trimethoprim & Sulfadiazine		·		
232	90mg & 410mg Tab	656933	Coptin	JOU	.4311

tem	10:00 Antineoplastic Agents				
183	Amethopterin	014015	Methotrexate	LED	.5155
	2.5mg Tab	014313	methotrexate	LEU	.0100
184	Amethopterin (Sodium)				
	5mg/2ml Inj Sol-2ml Pk	321400	Methotrexate	LED	8.5000
185	Amethopterin (Sodium)				
	50mg/2ml Inj Sol-2ml Pk	321397	Methotrexate	LED	16.6667
186	Aminoglutethimide				
	250mg Tab	587729	Cytadren	CIB	.8875
187	Azathioprine				
	50mg Tah	004596	Inuran	BWE	.7100
188	Bleonycin Sulfate				
	Inj Pd-15U Pk	258482	Blenoxane	BRI	151.9500
189	Busulfan				
	2mg Tab	004618	Myleran	BWE	1.0920
190	Carmustine (BCNU)				
	Inj Pd-100ng Pk	297763	BiCNU	BRI	41.0000
191	Chlorambucil				
0	2mg Tab	004626	Leukeran	BWE	1.0260
192	Cyclophosphamide				5.3800
	Inj Pd-200mg Pk	013544	Procytox	HOR	
		#344907	Cytoxan	BRI	
193	Cyclophosphanide				
	Inj Pd-500mg Pk	344915	Cytoxan	BRI	6.6000
194	Cyclophosphamide	·····			
	Inj Pd-1000mg Pk	013552	Procytox	HOR	12.5500
195	Cyclophosphamide				.3075
	25mg Tab	262676	Procytox	HOR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Cytoxan	BRI	
196	Cyclophosphanide				.4074
	50mg Tab	013749	Procytox	HOR	• • • • • • • • • • • • • • • • • • • •
			Cytoxan	BRI	
197	Cyproterone Acetate	E-165			
	50mg Tab	704431	Androcur	BER	1.9708
198	Cytarabine				
	Inj Pd-100mg Pk	386715	Cytosar	UPJ	8.2500

Item 10:00 Antineoplastic Agents

100			
199	Cytarabine Inj Pd-500mg Pk	194727 Cytosar	UPJ 36.6900
200	Cytarabine		
	Inj Pd-1g Pk	646296 Cytosar	UPJ 66.6000
201	Cytarabine		
	Inj Pd-2g Pk	646318 Cytosar	UPJ 131.6000
202	Dacarbazine	F04460 PTIC	WIT 10 1007
	Inj Pd-200mg Pk	521183 DTIC	MIT 16.1667
203	Dactinomycin	012071	MSD 7.3500
	Inj Pd-0.5mg Pk	213071 Cosmegen	MSD 7.3500
204	Daunorubicin	163899 Cerubidine	RPP 74.0040
	Inj Pd-20mg Pk	103833 Cerumiume	X11 74.0040
205	Doxorubicin HCl Inj Pd-10mg Pk	357391 Adrianycin RDF	ADI 44.0000
	Inj lu long ik	JOVOUT ANTIBAYETA KET	712 1110000
206	Doxorubicin HCl Inj Pd-50mg Pk	353078 Adriamycin RDF	ADI 220.0000
	In Tu Song In		
207	Epirubicin HCl 10mg Inj Pd-1 Vial Pk	640050 Pharmorubicin	ADI 46.0000
208	Epirubicin HCl 50mg Inj Pd-1 Vial Pk	640069 Pharmorubicin	ADI 230.0000
209	Estramustine Phosphate Disodium 140mg Cap	780278 Emcyt	PHD 2.5700
040	•		2.2500
210	Fluorouracil 500mg/10mL Inj Sol-10mL Pk	012882 Fluorouracil	HLR
		428493 Adrucil	ADI
211	Flutamide		
	250mg Tab	637726 Euflex	SCH 1.8580
212	L-Asparaginase		
	Inj Pd-10000IVPk	285463 Kidrolase	RPP 111.5939
213	Leuprolide Acetate		122 10E 0000
	5mg/mL Inj Sol-2.8mL Pk	727695 Lupron	ABB 165.3800
214	Lomustine (CCNU)	000400 C - NT	BDT 2 4000
	10mg Cap	360430 CeeNU	BRI 3.4600
215	Lomustine (CCNU)	000400 CNU	DDI E OEEO
	40mg Cap	360422 CeeNU	BRI 5.9550

tem	10:00 Antineoplastic Agents			
216	Lomustine (CCNU)			
	100mg Cap	360414 CeeNU	BRI	9.8300
217	Mechlorethanine HCl			
	Inj Pd-10mg Pk	016063 Mustargen	MSD	6.4100
218	Megestrol Acetate			
	40mg Tab	386391 Megace	BRI	1.1060
219	Melphalan			
	2mg Tab	004715 Alkeran	BWE	1.1530
220	Mercaptopurine			
	50mg Tab	004723 Purinethol	BWE	1.5820
221	Methotrexate Sodium			
	20mg/2mL Inj Sol-2mL Pk	614335 Methotrexate Sodium	HOR	12.5000
222	Mitomycin			
	Inj Pd-5mg Pk	381799 Mutamycin	BRI	71.4500
223	Procarbazine HCl			
	50mg Cap	012750 Natulan	HLR	.3629
224	Streptozocin			
	Inj Pd-1g Pk	622141 Zanosar	UPJ	32.8100
225	Tamoxifen Citrate			.8972
	10mg Tab	419052 Nolvadex 657360 Tamofen	ICI RPP	
		03/300 lambien	KFF	
226	Tamoxifen Citrate	638706 Nolvadex D	101	1.6351
	20mg Tab	657379 Tamofen	ICI RPP	
227	Thio-Tepa			
	Inj Pd-15mg Pk	237035 Thio-Tepa	LED	14.7921
228	Thioguanine			
	40mg Tab	282081 Lanvis	BWE	3.1704
229	Vinblastine Sulfate			
	Inj Pd-10mg Pk	015431 Velbe	LIL	47.0900
230	Vincristine Sulfate			
	lmg/mL Inj Sol	611182 Oncovin	1.11.	30.0510

6.2

	12:04:00 Parasympathomimetic (Cho	linergic) Agents		
231				
	5mg/mL Inj Sol-1mL Pk	349747 Urecholine	FRS	2.9113
232				.2679
	10mg Tab	349720 Urecholine	FRS	
		452998 Duvoid	EAT	
233	Bethanechol Chloride			.4279
	25mg Tab	349739 Urecholine	FRS	
		453005 Duvoid	EAT	
234	Bethanechol Chloride			-
	50mg Tab	453013 Duvoid	EAT	.6929
			11 (-) (-1)	
235		041000 5 1 1 1	C1 4	0.0450
	0.25mg/mL Inj Sol-1mL Pk	341622 Carbachol	GLA	3.8170
236	Carbachol		-	
	2mg Tab	003212 Carbachol	GLA	.3689
237	Edrophonium Chloride		- 50	
	100mg/10mL Inj Sol-10mL Pk	013064 Tensilon	HLR	11.8642
238	Neostigmine Bromide			
200	15mg Tab	013382 Prostigmin	HLR	.1374
				a
239		O100EE Bushismis	HLR	.8393
	0.5mg/mL Inj Sol-1mL Pk	012955 Prostigmin	nLK	. 8393
240	- /			ei -
	180mg LA Tab	035890 Mestinon	HLR	.3278
241	Pyridostigmine Bromide			
	60mg Tab	013404 Mestinon		.1380
	12:08:00 Parasympatholytic (Choli	nergic Rlocking) Agents		
	12.05.06 Talasympacholy ele venoli.	nergie biocking/ agents		
242			-	
	0.4mg/mL Inj Sol-1mL Pk	061697 Atropine	GLA	.5059
243	Atropine Sulfate		100	
	0.6mg/mL Inj Sol-1mL Pk	012076 Atropine	GLA	.5059
244	Benztropine Mesylate		400	
211	2mg/2mL Inj Sol-2mL Pk	016128 Cogentin	MSD	4.1200
0.45				0000
245	Benztropine Mesylate 2mg Tab	016357 Cogentin	MSD	.0086
	Surk 190	426857 Apo-Benztropine	APX	
		428086 Bensylate	ICN	

46	Dicyclomine HCl			
	10mg Cap	361933 Formulex	ICN	.0573
47	Dicyclomine HCl			
	20mg/2mL Inj Sol-2mL Pk	133965 Bentylol	MER	4.9750
48	Dicyclomine HCl			
	2mg/mL 0/L	018023 Bentylol	MER	.0513
49	Dicyclomine HCl			
	20mg Tab	282529 Bentylol	MER	. 1690
50	Ethopropazine HCl			
	50mg Tab	025550 Parsitan	RPP	.1648
51	Flavoxate HCl			
	200mg Tab	728179 Urispas	PMS	.4300
52	Glycopyrrolate			
	0.2mg/mL Inj Sol-1mL Pk	026425 Robinul	ROB	1.6503
53	Glycopyrrolate			
	ing Tab	026514 Robinul	aor	.1026
54	Glycopyrrolate			
	2mg Tab	026522 Robinul For	e ROB	. 170
55	Hyoscine Butylbromide			
	20mg/mL Inj Sol-1mL Pk	363839 Buscopan	BOE	3.2892
56	Hyoscine Butylbromide			
	10mg Sup	363820 Buscopan	BOE	1.4207
57	Hyoscine Butylbromide			
	10mg Tab	363812 Buscopan	BOE	. 1810
58	Hyoscyamine Sulfate			
	0.125mg SL Tab	125857 Levsin	KUC	.1338
59	Ipratropium Bromide			
	Inh-200 dose Pk	576158 Atrovent	BOE	13.700
60	Ipratropium Bromide			
	0.25mg/mL Inh Sol-20mL Pk	+731439 Atrovent	BOE	15.280
61	Orphenadrine HCl			
	50mg Tab	026387 Disipal	RIK	.408

00	0-1-4-2-6-1			
62	Oxybutynin Chloride 1mg/mL O/L	548332 Ditropan	EAT	.0774
63	Oxybutynin Chloride 5mg Tab	530921 Ditropan	EAT	.3440
64	Procyclidine HCl			.0314
04	0.5mg/mL O/L	004405 Kemadrin	BWE	.0314
	0.0mg/ m2 0/ 2	485012 Procyclid	ICN	
65	Procyclidine HCl			
	2.5mg Tab	649392 PMS-Procyclic	line PMS	.0272
66	Procyclidine HCl			.0249
	5mg Tab	004758 Kemadrin	BWE	
		306290 Procyclid	ICN	
		587354 PMS-Procycli	line PMS	
67	Propantheline Bromide			
	7.5mg Tab	028584 Pro-Banthine	SEA	. 1859
68	Propantheline Bromide			.0376
	15mg Tab	028592 Pro-Banthine 294837 Propanthel	SEA ICN	
		204007 II opantnei	Ten	
69	Scopolamine	550094 Transderm-V	CIB	1.5606
	1.5mg Transderm Syst	550054 Transderm-v	CIB	1.5000
70	Trihexyphenidyl HCl	014656 Artane	LED	.0244
	0.4mg/mL O/L	014000 Artane	LED	.0244
71	Trihexyphemidyl ECl			.0091
	2mg Tab	015040 Artane	LED	
		021911 Novo-Hexidyl	NOP	
		280445 Aparkane	ICN	
		545058 Apo-Trihex	APX	
72	Trihexyphenidyl HCl			.0116
	5mg Tab	015059 Artane	LED	
		021938 Novo-Hexidyl	NOP	
		271314 Aparkane 545074 Apo-Trihex	ICN APX	
		040074 Apo-11 lilex	AI A	
	12:12:00 Sympathomimetic (Adr	energic) Agents		
73	Ephedrine HCl			
	30mg Tab	304069 Ephedrine	GLA	.2083

	12:12:00 Sympathonimetic (Adrene	rgic) Agents			
274	Epinephrine				
	Aero Sol-15mL Pk	282286	Bronkaid Mistometer	WIN	8.5800
275				1.1	
90	Aero Susp-15mL Pk	026271	Medihaler-Epi	RIK	17.9330
276	Epinephrine HCl 30mg/30mL Inj Sol-30mL Pk	155357	Adrenalin	PDA	8.5700
277	Epinephrine HC1 (Racemic) 2.25% Inh Sol-30mL Pk	723711	Vaponefrin	ROR	20.7705
278	Fenoterol HBr Inh Pd-200 dose Pk	371807	Berotec	BOE	11.3900
279	Fenoterol HBr 0.1% Inh Sol-20mL Pk	541389	Berotec	BOE	12.2300
280	Fenoterol HBr 2.5mg Tab	454796	Berotec	BOE	. 2006
281	Isoproterenol HC1 Aero Sol-15mL Pk	033219	Isuprel Mistometer	WIN	11.3200
282	Isoproterenol HC1 0.5% Inh Sol-10mL Pk	033227	Isuprel	WIN	7.3700
283	Isoproterenol HCl 10mg SL Tab	033820	Isuprel	WIN	. 1580
284	Isoproterenol Sulfate Aero Susp-15mL Pk	026301	Medihaler-Iso	RIK	15.8000
285	Orciprenaline Sulfate Inh Pd-300 dose Pk	254134	Alupent	BOE	11.1300
286	Orciprenaline Sulfate 5% Inh Sol-10mL Pk	003859	Alupent	BOE	8.0300
287	Orciprenaline Sulfate 2mg/mL O/L	249920	Alupent	BOE	.0525
288	Orciprenaline Sulfate 20mg Tab	003891	Alupent	BOE	.2042
289	Pseudoephedrine HCl 6mg/mL O/L		Sudafed Robidrine	BWE ROB	.0263

	12:12:00 Sympathomimetic (Adrend	ergic) Agents			
90	Pseudoephedrine HCl				.0795
	60mg Tab	004766	Sudafed	BWE	
	-	342726	Robidrine	ROB	
91	Salbutamol				8.000
	Inh-200 dose Pk	303569	Ventolin	GLA	
		+790419	Apo-Salvent	APX	
92	Salbutamol				
	200mcg/Cart Inh Pd	622060	Ventolin Rotacaps	GLA	.142
93	Salbutamol				
	400mcg/Cart Inh Pd	622079	Ventolin Rotacaps	GLA	.2022
94	Salbutamol	227212			0404
	1mg/mL Inh Sol-2.5mL Pk	667242	Ventolin Nebules	GLA	.8100
95	Salbutamol	224907	V4-14	C1 A	7 010
	5mg/mL Inh Sol-10mL Pk	334227	Ventolin	GLA	7.910
96	Salbutamol	602014	Ventolin	GLA	.861
	0.25mg/5mL Inj Sol	602914	ventolin	GLA	.801
97	Salbutamol	602022	Ventolin	GLA	.905
	2.5mg/5ml Inj Sol	002322	ventolin	ULA	. 303.
98	Salbutamol	670700	Ventolin	GLA	.057
	0.4mg/mL O/L	670730	ventolin	ULA	.037
99	Salbutamol	201125	Ventolin	GLA	.062
	2mg Tab		Novo-Salmol	NOP	
			Salbutamol	EVM	
00	Salbutamol				.102
.00	4mg Tab	332267	Ventolin	GLA	
	114g 140		Novo-Salmol	NOP	
			Salbutamol	EVM	
01	Terbutaline Sulfate				
.01	Inh-400 dose Pk	444774	Bricanyl Spacer		
	1.m 100 udge 1.k		Inhaler	AST	16.200
02	Terbutaline Sulfate				
	Inh-400 dose Pk	818739	Bricanyl Inbaler	AST	16.200
:03	Terbutaline Sulfate				
,00					

304	Terbutaline Sulfate 5mg Tab	335363 Bricanyl	AST	.1790
-	12:16:00 Sympatholytic (Adrenergic Bl	ocking) Agents		
305	Ergotamine & Pentobarbital Compound			
	Sup	176214 Cafergot-PB	SAN	1.9546
306	Ergotamine & Pentobarbital Compound			
	Tab	176222 Cafergot-PB	SAN	.5569
307	Ergotamine Tartrate			
115	2mg SL Tab	328952 Ergomar	FIS	.6408
308	Ergotamine Tartrate			
	ing Tab	027405 Gynergen	SAN	.4848
309	Ergotamine Tartrate & Caffeine			
	1mg & 100mg Tab	176095 Cafergot	SAN	.4793
310	Methysergide Bimaleate			
	2ng Tab	027499 Sansert	SAN	.5776
311	Pizotyline			
	0.5mg Tab	329320 Sandomigran	SAN	.3013
312	Pizotyline			
	ing Tab	511552 Sandomigran DS	SAN	.5142
	12:20:00 Skeletal Muscle Relaxants			
313	Baclofen			
	10mg Tab	455881 Lioresal	GEI	.4024
314	Baclofen			
	20mg Tab	636576 Lioresal DS	GEI	.7834
315	Cyclobenzaprine HCl			
	10mg Tab	782742 Flexeril	FRS	.4863
316	Dantrolene Sodium			
	25mg Cap	452513 Dantrium	EAT	.2949
317	Dantrolene Sodium			
	100mg Cap	452521 Dantrium	EAT	.6000
318	Orphenadrine Citrate			
	60mg/2mL Inj Sol-2mL Pk	171468 Norflex	RIK	7.6420
319	Orphenadrine Citrate			
3.0	100mg Tab	171476 Norflex	RIK	.599

	Tetanus Immune Human Globulin Inj Sol-250U Pk	074942	Tetanus Immune Human Globulin	CNG	3.3300
:	20:00 Blood Formation and Coagulation		· · · · · · · · · · · · · · · · · · ·		
:	20:04:00 Antianemia Drugs				
	Ferrous Fumarate 300mg Cap otc 30 Pk	446483	Palafer	BEE	11.1000
	Ferrous Fumarate	427010	Palafer	DEE	0706
	60mg/mL 0/L	437018	ralaier	BEE	.0796
	* Ferrous Fumarate 200mg Tab otc 100 Pk	021431	Novo-Fumar	NOP	3.5500
	Ferrous Fumarate (Pediatric)				
	60mg/mL 0/L	590630	Palafer Pediatric	25.5	1050
			Drops	BEE	.1253
	* Ferrous Gluconate				2.8000
	300mg Tab otc 100 Pk	021458	Novo-Ferrogluc	NOP	
	-		Ferrous Gluconate	WAM	
			Fergon	WIN	
			Ferrous Gluconate	LEA	
			Ferrous Gluconate	DTC	
		545031	Apo-Ferrous	4 7027	
			Gluconate	APX	
	Ferrous Succinate				
	100mg Tab otc 30 Pk	677981	Cerevon	BWE	7.3000
	A Faurage Culfada				3.3000
	* Ferrous Sulfate 300mg Ent Tab otc 100 Pk	222008	Novo-Ferrosulfa	NOP	3.3000
	Soong Ent 120 otc 100 12		Apo-Ferrous Sulfate	APX	
		020010	po Torrous carrots		
	Ferrous Sulfate	017041	F	MIO	. 1907
	125mg/mL 0/L	017841	Fer-in-Sol	MJO	. 1907
	Iron Dextran				
	50mg/mL Inj Sol-2mL Pk	009598	Imferon	FIS	2.8897
	20:12:00 Coagulants and Anti-Coagulant	s			
		_		0.00	
	Heparin Calcium	= +0=0=		OTT	c 0070
	25000IU/mL Inj Sol-0.8mL Pk	740527	Calcilean	OTK	6.9973
	Heparin Sodium				
	10000USP U/10mL Inj Sol-10mL Pk	304042	Heparin	GLA	2.2064
	•		Hepalean	OTK	2.7808
	Heparin Sodium	3040Eu	Heparin	GLA	5.5206
	50000USP U/5mL Inj Sol-5mL Pk		Hepalean	OTK	4.9259
		120931	neparean	OIL	3.0200

Item 20:00 Blood Formation and Coagulation

	20:12:00 Coagulants and Anti-Coagu	<u>ılants</u>			
333	Heparin Sodium 25000USP U/mL Inj Sol-2mL Pk	740535	Hepalean	отк	11.6735
334	Nicoumalone 1mg Tab	010383	Sintrom	GEI	. 1077
335	Nicoumalone 4mg Tab	010391	Sintrom	GEI	.3389
336	Warfarin 2.5mg Tab	585645	Coumadin	DUP	.1916
337	Warfarin 5mg Tab	#026174	Warfilone Athrombin-K Coumadin	FRS PFR DUP	.1539 .0960 .2011
338	Warfarin 10mg Tab	585637	Coumadin	DUP	.3680

	24:04:00 Cardiac Drugs			
9	Acebutolol			.2417
	100mg Tab	695645 Monitan	WYE	
		726559 Sectral	RPP	
0	Acebutolol			.3617
	200mg Tab	695653 Monitan	WYE	
	-	726567 Sectral	RPP	
1	Amiodarone HCl			
-	200mg Tab	705934 Cordarone	AYE	1.7337
	A41-1			0000
2	Atenolol	T00000 T	***	.3890
	50mg Tab	520683 Tenormin	ICI	
		773689 Apo-Atenol	APX	
3	Atenolol			.6400
	100mg Tab	486833 Tenormin	ICI	
		773697 Apo-Atenol	APX	
4	Digoxin			
•	0.05mg/mL Inj Sol-1mL Pk	004456 Lanoxin	BWE	2.6650
5	Digoxin			
	0.50mg/2ml Inj Sol-2ml Pk	004464 Lanoxin	BWE	2.6650
6	Digoxin			
	0.05mg/mL 0/L	242713 Lanoxin	BWE	. 1274
7	Digoxin			
	0.0625mg Tab	731269 Lanoxin	BWE	.0780
8	Digoxin			
	0.125mg Tab	035319 Lanoxin	BWE	.0705
9	Digoxin			
	0.25mg Tab	004685 Lanoxin	BWE	.0705
0	Diltiazem HCl			.2480
	30mg Tab	587753 Cardizem	NRD	
	Jomes 183	771376 Apo-Diltiaz	APX	
	D.11 701			4050
51	Diltiazem HCl	587761 Cardizem	NRD	.4350
	60mg Tab	771384 Apo-Diltiaz	APX	
				1000
2	Disopyramide			. 1900
52	Disopyramide 100mg Cap	382876 Rythmodan 396370 Norpace	ROU SEA	. 1900

	24:04:00 Cardiac Drugs				
353	Disopyramide				.2700
300	150mg Cap	396389	Norpace	SEA	.2700
			Rythmodan	ROU	
	Disopyramide				
	150mg LA Tab	584231	Norpace CR	SEA	.4645
355	Disopyramide				
	250mg LA Tab	619760	Rythmodan L.A.	ROU	.6345
356	Flecainide Acetate				
	100mg Tab	628220	Tambocor	RIK	.9000
357	Labetalol HCl				
	100mg/20mL Inj Sol-20mL Pk	600822	Trandate	GLA	15.0960
358	Labetalol HCl				
	100mg Tab	603651	Trandate	GLA	. 1973
359	Labetalol HCl				
	200mg Tab	603643	Trandate	GLA	.3489
360	Metoprolol Tartrate				
	100mg LA Tab	658855	Lopresor SR	GEI	.3150
361	Metoprolol Tartrate				
	200mg LA Tab	497827	Betaloc Durules	AST	. 5897
		534560	Lopresor SR	GEI	.5380
362	Metoprolol Tartrate				.1176
	50mg Tab	397423	Lopresor	GEI	
		402605	Betaloc	AST	
		618632	Apo-Metoprolol	APX	
		648035	Novo-Metoprol	NOP	
		749354	Apo-Metoprolol (Ty	pe	
			L)	APX	
363	Metoprolol Tartrate				.2133
*	100mg Tab	397431	Lopresor	GEI	
		402540	Betaloc	AST	
		618640	Apo-Metoprolol	APX	
		648043	Novo-Metoprol	NOP	
•		751170	Apo-Metoprolol (Typl)	pe APX	
			L /	AI A	
364	Mexiletine HCl	500050	Mandata	DOE	4001
	100mg Cap	599956	Mexitil	BOE	. 4331

24:04:00 Cardiac Drugs			
Mexiletine HCl 200mg Cap	599964 Mexitil	BOE	.5801
Nadolol			.3100
40mg Tab	607126 Corgard	squ	
	782505 Apo-Nadol	APX	
Nadolol			.4204
80mg Tab	463256 Corgard	SQU	
	782467 Apo-Nadol	APX	
Nadolol			.7885
160mg Tab	523372 Corgard	squ	
	782475 Apo-Nadol	APX	
Nifedipine			
5mg Cap	613258 Adalat	MIT	.3342
Nifedinine			.3256
	557633 Adalat	MIT	.0200
Tomb Cap		APX	
	756830 Novo-Nifedin	NOP	
Pindolol			.2743
	417270 Visken	SAN	.2110
5.1.5 10.2		APX	
	+818615 Syn-Pindolol	SYP	
Pindolol			.4738
	443174 Visken	SAN	
10116		APX	
	+818593 Syn-Pindolol	SYP	
Pindolol			.6955
	417289 Visken	SAN	
	755893 Apo-Pindol	APX	
	+818607 Syn-Pindolol	SYP	
Procainamide HCl			.1484
	029076 Pronestyl	sou	
Procainamide HCl			. 1935
	296031 Pronestyl	SOU	
		•	
Proceinamide HCI			.2574
	353523 Pronestvl	SQU	
occure can			
	Mexiletine HCl 200mg Cap Nadolol 40mg Tab Nadolol 80mg Tab Nadolol 160mg Tab	Mexiletine HCl 200mg Cap 599964 Mexitil Nadolol 40mg Tab 607126 Corgard 782505 Apo-Nadol Nadolol 80mg Tab 463256 Corgard 782467 Apo-Nadol Nadolol 160mg Tab 523372 Corgard 782475 Apo-Nadol Nifedipine 5mg Cap 613258 Adalat Nifedipine 10mg Cap 557633 Adalat 755907 Apo-Nifed 756830 Novo-Nifedin Pindolol 5mg Tab 417270 Visken 755877 Apo-Pindol +818615 Syn-Pindolol Pindolol 10mg Tab 443174 Visken 755885 Apo-Pindol +818593 Syn-Pindolol Pindolol 15mg Tab 417289 Visken 755893 Apo-Pindol +818607 Syn-Pindolol Procainamide HCl 250mg Cap 029076 Pronestyl 713325 Apo-Procainamide Procainamide HCl 375mg Cap 296031 Pronestyl 713333 Apo-Procainamide Procainamide HCl 500mg Cap 353523 Pronestyl	Mexiletine HCl 200mg Cap 599964 Mexitil 80E Nadolol 40mg Tab 607126 Corgard 782505 Apo-Nadol APX Nadolol 80mg Tab 463256 Corgard 782467 Apo-Nadol APX Nadolol 160mg Tab 523372 Corgard 782475 Apo-Nadol APX Nifedipine 5mg Cap 613258 Adalat MIT Nifedipine 10mg Cap 557633 Adalat 755907 Apo-Nifed 756830 Novo-Nifedin NOP Pindolol 5mg Tab 417270 Visken 755877 Apo-Pindol Syp Pindolol 10mg Tab 443174 Visken 755885 Apo-Pindol Syp Pindolol 10mg Tab 443174 Visken 755885 Apo-Pindol Syp Pindolol 15mg Tab 417289 Visken 755883 Apo-Pindol Syp Procainamide HCl 250mg Cap 29076 Pronestyl 713325 Apo-Procainamide APX Procainamide HCl 375mg Cap 296031 Pronestyl 713333 Apo-Procainamide APX Procainamide HCl 500mg Cap 353523 Pronestyl SQU 713333 Apo-Procainamide APX

	24:04:00 Cardiac Drugs			
377	Procainamide HCl			
	100mg/10ml Inj Sol-10ml Pk	029181 Pronestyl	squ	8.5500
378	Procainamide HCl			
	250mg LA Tab	638692 Procam SR	PDA	.2326
379	Procainamide HCl			
	500mg LA Tab	638676 Procan SR	PDA	.4275
		639885 Pronestyl SR	SQU	.3975
380	Procainamide HCl			
	750mg LA Tab	638684 Procan SR	PDA	.5771
381	Propafenone HCl			
	150mg Tab	603708 Rythmol	KNL	.5775
382	Propafenone HC1			
	300mg Tab	603716 Rythmol	KNL	1.0185
383	Propranolol			
ņē.	80mg LA Cap	566950 Inderal L.A.	AYE	.5019
384	Propranolol			
-	120mg LA Cap	587931 Inderal L.A.	AYE	.7142
385	Propranolol			
	160mg LA Cap	511668 Inderal L.A.	AYE	.9116
386	Propranolol			.0193
	10mg Tab	002658 Inderal	AYE	
		402788 Apo-Propranolol	APX	
		496480 Novo-Pranol	NOP	
		523402 Propranolol	DTC	
		582255 PMS-Propranolol	PMS	
387	Propranolol			.0350
	20mg Tab	489859 Inderal-20	AYE	
		663719 Apo-Propranolol	APX	
		740675 Novo-Pranol	NOP	
388	Propranolol			.0349
	40mg Tab	002666 Inderal	AYE	
		402753 Apo-Propranolol	APX	
		496499 Novo-Pranol	NOP	
		523399 Propranolol	DTC	
		582263 PMS-Propranolol	PMS	

	24:04:00 Cardiac Drugs				
389	Propranolol				.0588
	80mg Tab	313602 1	Inderal	AYE	
	8	402761 A	Apo-Propranolol	APX	
	-		Novo-Pranol	NOP	
		523380 F	Propranolol	DTC	
		582271 F	PMS-Propranolol	PMS	
390	Propranolol				.1120
	120mg Tab	456578	Inderal	AYE	
		504335 A	Apo-Propranolol	APX	
		549657 N	Novo-Pranol	NOP	
		582298 F	PMS-Propranolol	PMS	
391	Quinidine Bisulfate			,	
	250mg Tab	249580 I	Biquin Durules	AST	.3598
392	Quinidine Gluconate	70.44.4		222	2201
	324mg LA Tab	704644 6	Quinaglute-Duratabs	BER	.6581
393	Quinidine Gluconate	011701 /	0	noc.	2500
	325mg Tab	311731 (guinate	ROG	.3500
394	Quinidine Polygalacturonate 275mg Tab	026121 (Cardioquin	PFR	.4220
	275mg 120	020131 (cararoquin	III	.4220
395	Quinidine Sulfate 300mg LA Tab	346837 (Quinidex Extentabs	ROB	.3474
396	Quinidine Sulfate	""		~* .	.0602
	200mg Tab		Quinidine	GLA	
			Quinidine	BWE	
			Novo-Quinidin	NOP	
			Quinidine	PDA	
			Quinidine	ROG	
			Quinidine	DTC	
			Apo-Quinidine		
		2	Sulfate	APX	
397	Sotalol HCl	400000	°-4-	BRI	.8681
	160mg Tab	483923	Sotacor	DV I	.8031
398	Timolol Maleate				. 1550
	5mg Tab	353914	Blocadren	FRS	
		755842	Apo-Timol	APX	
399	Timolol Maleate				.2415
	10mg Tab		Blocadren	FRS	
		755850	Apo-Timol	APX	

	24:04:00 Cardiac Drugs				
400					400
	Timolol Maleate	407011		222	.468
450	20mg Tab		Blocadren	FRS	
		755869	Apo-Timol	APX	
101	Verapamil HCl				
	80mg Tab	554316	Isoptin	SEA	.487
1	COME 120	004510	Isopein	SLA	. 101
102	Verapanil HCl				
	120mg Tab	554324	Isoptin	SEA	.744
	04.00.00 A-Ailinavia Dana				
	24:06:00 Antilipenic Drugs				
103	Cholestyranine Resin				
	440mg/g Oral Pd-378g Pk	634093	Questran	BRI	27.6400
	3 0				
104					
	440mg/g Oral Pd- 9g Pouch Pk	464880	Questran	BRI	.9213
105	Clofibrate				.043
	500ng Cap	002038	Atromid-S	AYE	
		337382	Novo-Fibrate	NOP	
30-		409472	Claripex	ICN	
106	Colestipol HCl				
	Gran	642975	Colestid	UPJ	.716
107	Genfibrozil				
	300mg Cap	599026	Lopid	PDA	.4048
108	Lovastatin				
	20mg Tab	795860	Mevacor	MSD	1.506
109					
	2mg Tab	27 3015	Choloxin	FLI	.6420
410	Sodium Dextrothyroxine				
	4mg Tab	009636	Choloxin	FLI	.744
		00000	02010212		
	24:08:00 Hypotensive Drugs (For Di	uretics See	40:28)		
111	Acebutolol				.2417
	100mg Tab	695645	Monitan	WYE	
	-		Sectral	RPP	
112	Acebutolol				.3617
	200mg Tab	695653	Monitan	WYE	.501
			Sectral	RPP	

	24:08:00 Hypotensive Drugs (For Diure	etics See	40:28)		
413	Amiloride HCl & Hydrochlorothiazide				
	5mg & 50mg Tab	487813	Moduret	MSD	.3031
414	Atenolol				.3890
	50mg Tab		Tenormin	ICI	
		773689	Apo-Atenol	APX	
415	Atenolol				.6400
	100mg Tab		Tenormin	ICI	
		773697	Apo-Atenol	APX	
416	Atenolol & Chlorthalidone				
	50 & 25mg Tab	638625	Tenoretic 50/25	ICI	.5436
417	Atenolol & Chlorthalidone			•	
	100 & 25mg Tab	638633	Tenoretic 100/25	ICI	.8907
418	Captopril	E46000	C4	con	4700
	25mg Tab	040283	Capoten	squ	.4733
419	Captopril				
	50mg Tab	546291	Capoten	SQU	.8810
420	Captopril				
	100mg Tab	546305	Capoten	squ	1.6395
421	Chlorthalidone				.0231
	50mg Tab	010413	Hygroton	GEI	PT .
		298964		ICN	
		337447	Novo-Thalidone	NOP	-0.
		360279	Apo-Chlorthalidone	APX	
		398365	Chlorthalidone	DTC	
422	Chlorthalidone				.0380
	100mg Tab	010421	Hygroton	GEI	
		293881		ICN	no Un
		337455	Novo-Thalidone	NOP	ed .
		360287	Apo-Chlorthalidone	APX	
			Chlorthalidone	DTC	
423	Clonidine HCl				
	O.1mg Tab	259527	Catapres	BOE	.2361
	The state of the s				
424	Clonidine HCl			5.05	4044
	0.2mg Tab	291889	Catapres	BOE	.4214
425	Debrisoquine Sulfate				
	10mg Tab	255432	Declinax	HLR	. 1330

	24:08:00 Hypotensive Drugs (For D	iuretics See	40:28)		
426	Diazoxide				
	300mg/20ml Inj Sol-20ml Pk	269271	Hyperstat	SCH	52.440
127	Diltiazem HCl				
	90mg LA Cap	728322	Cardizem-SR	NRD	.812
428	Diltiazem HCl				
	120mg LA Cap	728330	Cardizem-SR	NRD	1.078
129	Enalapril Maleate				
	5mg Tab	708879	Vasotec	FRS	.696
430	Enalapril Maleate				
	10mg Tab	670901	Vasotec	FRS	.836
431	Enalapril Maleate				
	20mg Tab	670928	Vasotec	FRS	1.0099
432	Ethacrynic Acid				
	50mg Tab	016497	Edecrin	MSD	.276
133	Furosemide				
	20mg/2ml Inj Sol-2ml Pk	217743	Lasix	HOE	.692
134	Furosenide				
	10mg/mL 0/L	432342	Lasix	HOE	. 190
135	Furosenide				.005
	20mg Tab	289590		HOE	
		337730	Novo-Semide	NOP	
		353612	Furoside	ICN	
		396788	Apo-Furosemide	APX	
136	Furosenide				.008
	40mg Tab	012580	Lasix	HOE	
8101		332275	Furoside	ICN	
		337749	Novo-Semide	NOP	
		344079	Uritol	HOR	
		362166	Apo-Furosemide	APX	
		396249	Furosemide	DTC	
137	Guanethidine Monosulfate				.051
	10mg Tab	005509	Ismelin	CIB	
		396745	Apo-Guanethidine	APX	
138	Guanethidine Monosulfate				.097
	25mg Tab	005517	Ismelin	CIB	
PAR.		396753	Apo-Guanethidine	APX	

	Sand Visited Control of the Control				
	24:08:00 Hypotensive Drugs (For Diuret	tics See	40:28)		
439	Hydralazine HCl 20mg/mL Inj Sol-1mL Pk	005274	Apresoline	CIB	3.5100
440	Hydralazine HCl				
110	10mg Tab	005525	Apresoline	CIB	.1236
441	Hydralazine HCl				.1508
	25mg Tab	005533	Apresoline	CIB	
		759473	Novo-Hylazin	NOP	
442	Hydralazine HCl				.2374
	50mg Tab	005541	Apresoline	CIB	
			Novo-Hylazin	NOP	
443	Hydrochlorothiazide				.0051
	25mg Tab	016500	HydroDIURIL	MSD	
	S		Novo-Hydrazide	NOP	
		092681	Hydrochlorothiazide	DTC	
		326844	Apo-Hydro 25	APX	
444	Hydrochlorothiazide				.0060
	50mg Tab	016519	HydroDIURIL	MSD	
	50mg 220		Novo-Hydrazide	NOP	
			Hydrochlorothiazide		
			Urozide	ICN	
		312800	Apo-Hydro 50	APX	
445	Hydrochlorothiazide & Spironolactone				.0985
	25mg & 25mg Tab	180408	Aldactazide-25	SEA	
		613231	Novo-Spirozine-25	NOP	
446	Hydrochlorothiazide & Spironolactone				.2545
	50mg & 50mg Tab	594377	Aldactazide-50	SEA	
		657182	Novo-Spirozine-50	NOP	
447	Hydrochlorothiazide & Triamterene				.0494
	25mg & 50mg Tab	181528	Dyazide	SKF	
			Apo-Triazide	APX	
		532657	Novo-Triamzide	NOP	
448	Indapamide				
	2.5mg Tab	564966	Lozide	SEV	.4240
449	Labetalol HC1				
	100mg/20mL Inj Sol-20mL Pk	600822	Trandate	GLA	15.0960
450	Labetalol HC1				
	100mg Tab	603651	Trandate	GLA	. 1973

	24:08:00 Hypotensive Drugs (For Diu	retres bee			
451	Labetalol HCl				
	200mg Tab	603643	Trandate	GLA	.348
452	Methyldopa				.034
	125mg Tab	016551	Aldomet	MSD	
		337463	Novo-Medopa	NOP	
			Dopamet	ICN	
		360252	Apo-Methyldopa	APX	
			Methyldopa	DTC	
453	Methyldopa				.058
	250mg Tab	016578	Aldomet	MSD	
			Dopamet	ICN	
			Novo-Medopa	NOP	
			Apo-Methyldopa	APX	
			Methyldopa	DTC	
454	Methyldopa				.110
	500mg Tab		Aldonet	MSD	
		337498	Novo-Medopa	NOP	
		353639	Dopamet	ICN	
		426830	Apo-Methyldopa	APX	
155	Methyldopa & Hydrochlorothiazide				.068
	250mg & 15mg Tab	140589	Aldoril-15	MSD	
		363642	Novo-Doparil-15	NOP	
		441708	Apo-Methazide-15	APX	
		584967	PMS-Dopazide-15	PMS	
156	Methyldopa & Hydrochlorothiazide				.070
	250mg & 25mg Tab	140597	Aldoril-25	MSD	
		363634	Novo-Doparil-25	NOP	
			Apo-Methazide-25	APX	
		584975	PMS-Dopazide-25	PMS	
157	Metolazone				
	2.5mg Tab	301663	Zaroxolyn	PWC	.120
158	Metolazone				
	5mg Tab	301698	Zaroxolyn	PWC	. 1572
159	Metolazone				
	10mg Tab	301671	Zaroxolyn	PWC	.207
160	Metoprolol Tartrate				
	100mg LA Tab	658855	Lopresor SR	GE I	.315
161	Metoprolol Tartrate				
	200mg LA Tab		Betaloc Durules	AST	.589
		534560	Lopresor SR	GEI	.538

462	Metoprolol Tartrate				.1176
	50mg Tab		Lopresor	GE I	
			Betaloc	AST	
			Apo-Metoprolol	APX	
		648035	Novo-Metoprol	NOP	
		749354	Apo-Metoprolol (Ty	pe	
			L)	APX	
463	Metoprolol Tartrate				.2133
	100mg Tab	397431	Lopresor	GEI	
			Betaloc	AST	
			Apo-Metoprolol	APX	
			Novo-Metoprol	NOP	
			Apo-Metoprolol (Ty		
			L)	APX	
464	Minoxidil				
	2.5mg Tab	514497	Loniten	UPJ	.2880
	Mt., 2 3 2 3				
460	Minoxidil	E14E00			***
	10mg Tab	514500	Loniten	UPJ	.6355
466	Nadolol				.3100
	40mg Tab	607126	Corgard	SQU	
		782505	Apo-Nadol	APX	
467	Nadolol				.4204
	80mg Tab	463256	Corgard	SQU	
			Apo-Nadol	APX	
468	Nadolol				.7885
200	160mg Tab	523372	Corgard	SQU	
	100mg 100		Apo-Nadol	APX	
469	Nifedipine				
405	20mg Tab	692735	Adalat Pa 20	MIT	.6345
470	Ourmanalal BCl				
470		524570	Slow-Trasicor	CIB	.3413
	80mg LA Tab	554575	Siow-irasicor	CIB	.5715
471	Oxprenolol HCl				
	160mg LA Tab	534587	Slow-Trasicor	CIB	.6825
472	Oxprenolol HC1				
	20mg Tab	402567	Trasicor	CIB	. 1258
473	Oxprenolol HCl				
			Trasicor	CIB	.2250

174	Oxprenolol HC1 80mg Tab	402583	Trasicor	CIB	. 337
1/5	Pindolol	417070	V:	CAN	.274
	5mg Tab		Visken	SAN	
			Apo-Pindol	APX SYP	
		4010013	Syn-Pindolol	SIF	
176	Pindolol				.473
	10mg Tab	443174	Visken	SAN	
		755885	Apo-Pindol	APX	
		+818593	Syn-Pindolol	SYP	
177	Pindolol				.695
• • •	15mg Tab	417289	Visken	SAN	.093
	2006 200		Apo-Pindol	APX	
			Syn-Pindolol	SYP	
178	Pindolol & Hydrochlorothiazide				
	10mg & 25mg Tab	568627	Viskazide 10/25	SAN	.635
79	Pindolol & Hydrochlorothiazide				
	10mg & 50mg Tab	568635	Viskazide 10/50	SAN	.635
180	Prazosim HCl				
100	lmg Tab	560952	Minipress	PF I	.238
	1mg 1au	300332	MIMIPI CSS	771	. 230
181	Prazosin HCl				
	2mg Tab	560960	Minipress	PFI	.324
182	Prazosin HCl				
_	5mg Tab	560979	Minipress	PFI	.445
183	Propranolol				
	80mg LA Cap	566950	Inderal L.A.	AYE	.501
184	Propranolol				
	120mg LA Cap	587931	Inderal L.A.	AYE	.714
185	Propranolol				
	160mg LA Cap	511668	Inderal L.A.	AYE	.911
	8			2	
186	Propranolol				.019
	10mg Tab		Inderal	AYE	
			Apo-Propranolol	APX	
		496480	Novo-Pranol	NOP	
		523402	Propranolol	DTC	
		582255	PMS-Propranolol	PMS	

7	Propranolol				.0350
	20mg Tab		Inderal-20	AYE	
			Apo-Propranolol	APX	
		740675	Novo-Pranol	NOP	
8	Propranolol				.0349
	40mg Tab	002666	Inderal	AYE	
		402753	Apo-Propranolol	APX	
		496499	Novo-Pranol	NOP	
		523399	Propranolol	DTC	
		582263	PMS-Propranolol	PMS	
9	Propranolol				.0588
	80mg Tab	313602	Inderal	AYE	
	<u> </u>		Apo-Propranolol	APX	
			Novo-Pranol	NOP	
			Propranolol	DTC	
			PMS-Propranolol	PMS	
0	Propranolol				.1120
•	120mg Tab	456578	Inderal	AYE	
	120mg 140		Apo-Propranolol	APX	
			Novo-Pranol	NOP	
			PMS-Propranolol	PMS	
1	Propranolol & Hydrochlorothiazide				
•	40mg & 25mg Tab	465313	Inderide 40	AYE	.3956
2	Propranolol & Hydrochlorothiazide				
	80mg & 25mg Tab	465321	Inderide 80	AYE	.6127
3	Reserpine				.0267
	0.1mg Tab	005657	Serpasil	CIB	
		093211	Reserpine	DTC	
4	Reserpine				.0101
	0.25mg Tab	005665	Serpasil	CIB	
		021784	Novo-Reserpine	NOP	
		093238	Reserpine	DTC	
95	Sodium Nitroprusside Dihydrate				
	Inj Pd-50mg Pk	336459	Nipride	HLR	13.2250
6	Sotalol HCl				
	160mg Tab	483923	Sotacor	BRI	.8681
7	Spironolactone				.0789
-	25mg Tab	028606	Aldactone	SEA	
			Novo-Spiroton	NOP	

498				.2429
	100mg Tab	285455 Aldactone	SEA	
		613223 Novo-Spirot	on NOP	
199	Timolol Maleate			. 1550
	5mg Tab	353914 Blocadren	FRS	
		755842 Apo-Timol	APX	
500	Timolol Maleate			.241
	10mg Tab	353922 Blocadren	FRS	
	71	755850 Apo-Timol	APX	
501	Timolol Maleate			.4683
	20mg Tab	495611 Blocadren	FRS	
		755869 Apo-Timol	APX	
502	Timolol Maleate &			
	Hydrochlorothiazide			
	10mg & 25mg Tab	509353 Timolide	FRS	.3737
503	Verapamil HC1			
	240mg LA Tab	742554 Isoptin SR	SEA	1.2709
	24:12:00 Vasodilating Drugs			
504	Erythrol Tetranitrate			
	10mg SL Tab	299790 Cardilate-1	O BWE	. 1650
505	Isosorbide Dinitrate			.3000
	20mg LA Tab	740721 Cedocard SF	PMS	
		786683 Coradur-SR	GLA	
506	Isosorbide Dinitrate			.0470
	5mg SL Tab	243116 Isordil	WYE	
		446661 Coronex	AYE	
507	Isosorbide Dimitrate			.0188
	10mg Tab	208973 Isordil	WYE	
		441686 Apo-ISDN	APX	
		446688 Coronex	AYE	
		458686 Novo-Sorbid	e NOP	
808	Isosorbide Dinitrate			.040
	30mg Tab	279536 Isordil	WYE	
		441694 Apo-ISDN	APX	
		446696 Coronex	AYE	
		458694 Novo-Sorbid	e NOP	

	24:12:00 Vasodilating Drugs			
509	Nitroglycerin			
	1mg LA Tab	749362 Nitrogard-SR	AST	. 1595
510	Nitroglycerin			
	2mg LA Tab	749397 Nitrogard-SR	AST	.1920
511	Nitroglycerin			
	3mg LA Tab	749389 Nitrogard-SR	AST	.2240
512	Nitroglycerin			
	5mg LA Tab	749370 Nitrogard-SR	AST	.2880
513	Nitroglycerin			
	2% Oint	442925 Nitro-Bid	ROU	.1510
		525529 Nitrong	RPP	.1426
		608785 Nitrol	ROR	.1775
514	Nitroglycerin			
	0.4mg/metered dose			
	Spray-200 dose Pk	695726 Nitrolingual	ROR	10.6500
515	Nitroglycerin			2.3800
	0.3mg SL Tab-100 Pk	015954 Nitroglycerin	LIL	
		037613 Nitrostat	PDA	
516	* Nitroglycerin			2.3800
	0.6mg SL Tab-100 Pk	015962 Nitroglycerin	LIL	
		990620 Nitrostat	PDA	
517	Pentaerythritol Tetranitrate			
	10mg Tab	476595 Peritrate	PDA	. 1033
518	Pentaerythritol Tetranitrate			
	20mg Tab	476609 Peritrate	PDA	. 1391
519	Pentaerythritol Tetranitrate			
	80mg Tab	476579 Peritrate Forte	PDA	.2470

28:08:00 Analgesics				
Acetaminophen				
16mg/mL 0/L	658049	Robigesic	ROB	.0314
Acetaminophen				.1868
	631353	Atasol	HOR	
	642401	Tempra	MJO	
Acetaminophen				
120mg Sup	553328	Acetaminophen	BEE	.5306
Acetaminophen				
325mg Sup	646156	Acetaminophen	BEE	.6734
Acetaminophen				
650mg Sup	553336	Acetaminophen	BEE	.7690
* Acetaminophen				.0125
325mg Tab			ROG	
			HOR	
			ROB	
		100		.0163
500mg lab				
			NUP	
	524891		CTD	
	E45007			
			WALI	
	009233		ppc	
	594814		SDR	
Acetaminophen & Codeine Phosphate				
160mg & 8mg/5mL O/L	685143	Tylenol with Codeine	MCN	.0648
Acetaminophen & Codeine Phosphate				.0459
	608882	Entec-30	TCH	
			BWE	
	Acetaminophen 16mg/mL O/L Acetaminophen 80mg/mL O/L Acetaminophen 120mg Sup Acetaminophen 325mg Sup Acetaminophen 650mg Sup * Acetaminophen 325mg Tab * Acetaminophen 500mg Tab Acetaminophen 650mg Codeine Phosphate	Acetaminophen 16mg/mL 0/L Acetaminophen 80mg/mL 0/L Acetaminophen 120mg Sup 553328 Acetaminophen 325mg Sup 646156 Acetaminophen 650mg Sup 553336 * Acetaminophen 325mg Tab 277193 293482 330876 361046 373710 374148 389218 522511 544981 589241 * Acetaminophen 500mg Tab 013668 446114 482323 524891 Acetaminophen & Codeine Phosphate 160mg & 8mg/5mL 0/L Acetaminophen & Codeine Phosphate 300mg & 30mg Tab 608882	Acetaminophen 16mg/mL 0/L Acetaminophen 80mg/mL 0/L Acetaminophen 120mg Sup Acetaminophen 120mg Sup 553328 Acetaminophen 325mg Sup Acetaminophen 650mg Sup 553336 Acetaminophen 325mg Tab 277193 Rounox 293482 Atasol 330876 Robigesic 361046 Acetaminophen 373710 Exdol 374148 Acetaminophen 389218 Novo-Gesic 522511 Panadol 544981 Apo-Acetaminophen 589241 Acetaminophen 589241 Acetaminophen 589241 Acetaminophen 589241 Acetaminophen 589233 Novo-Gesic Forte 524891 Panadol Extra Strength 545007 Apo-Acetaminophen 567663 Acetaminophen 567663 Acetaminophen 567663 Acetaminophen 567663 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589233 Acetaminophen 589234 Acetaminophen 589234 Acetaminophen 589235 Acetaminophen 589241 Acetaminophen 589235 Acetaminophen 589241 Acetaminophen 589241 Acetaminophen	Acetaminophen 16mg/ml O/l. Acetaminophen 80mg/ml O/l. Acetaminophen 120mg Sup Acetaminophen 325mg Sup Acetaminophen 650mg Sup 553328 Acetaminophen 650mg Sup 553336 Acetaminophen 325mg Tab 277193 Rounox ROG 293482 Atasol HOR 330876 Robigesic ROB 330876 Robigesic ROB 330876 Robigesic ROB 330876 Robigesic ROB 330876 Robigesic ROB 330448 Acetaminophen SDR 373710 Exdol FRS 374148 Acetaminophen 389218 Novo-Gesic NOP 522511 Panadol STP 544981 Apo-Acetaminophen APX 589241 Acetaminophen DPC * Acetaminophen 500mg Tab 013668 Atasol Forte 446114 Exdol Strong 482323 Novo-Gesic Forte NOP 524891 Panadol Extra Strength STP 545007 Apo-Acetaminophen APX Strength STP 545007 Apo-Acetaminophen STP 54513 Tylenol with Codeine MCN

	00.00.00 Av. lavetas				
	28:08:00 Analgesics				
29	Acetaminophen & Codeine Phosphate				. 1630
	300mg & 60mg Tab	396516	Tylenol No.4	MCN	
		621463	Lenoltec No.4	TCH	
		666149	Empracet-60	BWE	
30	Acetaminophen Compound with Codeine				.0317
	15mg Tab	293504	Atasol-15	HOR	
	2028		Exdol-15	FRS	
			Tylenol No.2	MCN	
			Lenoltec No.2	TCH	
			Novo-Gesic C-15		
		687200	Novo-Gesic C-15	NOP	
31	Acetaminophen Compound with Codeine				.034
	30mg Tab	293512	Atasol-30	HOR	
		372358	Exdol-30	FRS	
		425389	Tylenol No.3	MCN	
			Lenoltec No.3	TCH	
			Novo-Gesic C-30	NOP	
32	* Acetylsalicylic Acid				.015
J.	325mg Ent Tab	010222	Entrophen	FRS	.010
	SZOME ENT 180				
			Ecotrin	SKF	
		216666	Novasen	NOP	
33	* Acetylsalicylic Acid				.025
	650mg Ent Tab	010340	Entrophen	FRS	
	-	229296	Novasen	NOP	
i34	Acetylsalicylic Acid				6
	975mg Ent Tab	419508	Entrophen	FRS	.081
35	Acetylsalicylic Acid				
	150mg Sup	451738	Sal-Infant	BEE	.576
36	Acetylsalicylic Acid				
	160mg Sup	377961	Supasa	NRD	.605
37	Acetylsalicylic Acid				
	320mg Sup	315117	Supasa	NRD	.688
38	Acetylsalicylic Acid			- 11-	14
	640mg Sup	315133	Supasa	NRD	.809
i39	Acetylsalicylic Acid			ites	
-	650mg Sup	451746	Sal-Adult	BEE	.735
40	* Acetylsalicylic Acid				5.400
	325mg Tab otc 500 Pk	036145	ASA	WAM	
	DECEMBER 180 OF COOLIN	040851		LEA	
				DTC	
		092754	ASA	DIC	

	00.00.00.4.1			
	28:08:00 Analgesics			
41	Acetylsalicylic Acid & Codeine			
	325mg & 30mg Tab	406112 Coryphen 325-30	ROG	.2150
42	Acetylsalicylic Acid & Codeine			
	650mg & 30mg Tab	406104 Coryphen 650-30	ROG	.3000
43	Acetylsalicylic Acid Compound with	b		
	Codeine			.0396
	15mg Tab	095508 AC & C	DTC	
		108103 282	FRS	
		604496 Ancasal 15	SAN	
44	Acetylsalicylic Acid Compound with			
	Codeine			.0569
	30mg Tab	095516 AC & C	DTC	
		219843 292	FRS	
		604518 Ancasal 30	SAN	
45	Anileridine HCl			
	25mg Tab	010014 Leritine	FRS	.3080
46	Anileridine Phosphate			
	25mg/ml Inj Sol-1ml Pk	009857 Leritine	FRS	1.6632
47	Choline Salicylate & Magnesium			
	Salicylate			
	Tab	449636 Trilisate	PFR	. 1725
48	Codeine Phosphate			
	30mg/ml Inj Sol-1ml Pk	303879 Codeine	GLA	.5444
49	Codeine Phosphate			.0180
	5mg/mL 0/L	093114 Codeine	DTC	
		470651 Codeine Phosphate	SDR	
		779474 Codeine	NDA	
50	Codeine Phosphate			.0494
	15mg Tab	003220 Codeine	GLA	
		018686 Codeine	NDA	
		093122 Codeine	DTC	
		593435 Codeine Phosphate	TCH	
51	Codeine Phosphate			.0704
	30mg Tab	003239 Codeine	GLA	
		018694 Codeine	NDA	
		093130 Codeine	DTC	
		593451 Codeine Phosphate	TCH	

	28:08:00 Analgesics		
552	Codeine Phosphate		.1762
002	60mg Tab	003247 Codeine	GLA
	005	093149 Codeine	DTC
553	Diclofenac Sodium		
	25mg Ent Tab	514004 Voltaren	GEI .2722
554	Diclofenac Sodium		
	50mg Ent Tab	514012 Voltaren	GEI .5444
	D' -1 - C C - 1'		
555	Diclofenac Sodium	590827 Voltaren SR	SET 1 1000
	100mg LA Tab	590827 Voltaren SK	GEI 1.1326
556	Diclofenac Sodium		
000	50mg Sup	632724 Voltaren	GEI .8627
557	Diclofenac Sodium		
	100mg Sup	632732 Voltaren	GEI 1.1617
558	Diflunisal		
	250mg Tab	587699 Dolobid	FRS .4923
559	Diflunisal		
อออ	500mg Tab	576131 Dolobid	FRS .6024
	Soome 125	570131 DD1DB14	FRS .0024
560	Fenoprofen Calcium		
	300mg Cap	328642 Nalfon	LIL .2508
561	Fenoprofen Calcium		
	600mg Tab	345504 Nalfon	LIL .4496
562	Floctafenine	000000 71	WYN 0150
	200mg Tab	638668 Idarac	WIN .3159
563	Floctafenine		
000	400mg Tab	+754153 Idarac	WIN .5500
	100mg 100	101100 1411.00	
564	Flurbiprofen		
	50mg Tab	593346 Froben	ORG .3330
		647942 Ansaid	UPJ .3800
565	Flurbiprofen	T0007: 7	one atte
	100mg Tab	593354 Froben	ORG .4445
		600792 Ansaid	UPJ .5200
566	Hydromorphone HCl		
500	2mg/mL Inj Sol-1mL Pk	627100 Dilaudid	KNL 1.1120

	28:08:00 Analgesics			
567	Hydromorphone HCl			
	10mg/mL Inj Sol-1mL Pk	622133 Dilaudid-HP	KNL	2.8900
568	Hydromorphone HCl			
	3mg Sup	125105 Dilaudid	KNL	2.4083
	Hydromorphone HC1			
	ing Tab	705438 Dilaudid	KNL	. 1280
70	Hydromorphone HC1			
	2mg Tab	125083 Dilaudid	KNL	. 1925
571	Hydromorphone HC1			
	4mg Tab	125121 Dilaudid	KNL	. 2960
572	Ibuprofen			
	200mg Cap	443182 Amersol	HOR	. 1308
73	Ibuprofen			
	300mg Cap	443190 Amersol	HOR	. 1597
574				
	400mg Cap	443204 Amersol	HOR	.203
575	Ibuprofen			.034
	200mg Tab	252409 Motrin	UPJ	
		441643 Apo-Ibuprofen	APX	
		606197 Ibuprofen	KNR	
		629324 Novo-Profen	NOP	
576	Ibuprofen			.049
	300mg Tab	327794 Motrin	UPJ	
		441651 Apo-Ibuprofen	APX	
		606200 Ibuprofem	KNR	
		629332 Novo-Profem	NOP	
577				.064
	400mg Tab	364142 Motrin	UPJ	
		506052 Apo-Ibuprofen	APX	
		606219 Ibuprofen	KNR	
		629340 Novo-Profen	NOP	
578	Ibuprofen			.081
	600mg Tab	484911 Motrin	UPJ	
		585114 Apo-Ibuprofen	APX	
		606227 Ibuprofen	KNR	
		629359 Novo-Profem	NOP	

	28:08:00 Analgesics			
579	Indomethacin			.1033
	25mg Cap	016039 Indocid	MSD	11
		337420 Novo-Methacin	NOP	
		611158 Apo-Indomethacin	APX	
580	Indomethacin			.1790
	50mg Cap	016047 Indocid	MSD	
		337439 Novo-Methacin	NOP	
		611166 Apo-Indomethacin	APX	
581	Indomethacin			
	75mg LA Cap	463248 Indocid SR	MSD	.9290
582	Indomethacin			
002	50mg Sup	594466 Indocid	MSD	.9180
583	Indomethacin			
	100mg Sup	016233 Indocid	MSD	1.2333
584	Ketoprofen			
	50mg Cap	336440 Orudis	RPP	.2983
585	Ketoprofen			
	50mg Ent Tab	566888 Orudis E-50	RPP	.2938
586	Ketoprofen			
	100mg Ent Tab	663735 Orudis E-100	RPP	.5876
587	Ketoprofen	047004 0 14 07 000	222	1 0071
	200mg LA Tab	+817201 Orudis SR-200	RPP	1.2371
588	Ketoprofen	400544.011	DDD	1.3073
	100mg Sup	499544 Orudis	RPP	
		761699 Rhodis	RHP	
589	Levorphanol Tartrate			4 4000
	2mg/mL Inj Sol-1mL Pk	012904 Levo-Dromoran	HLK	1.4300
590	Levorphanol Tartrate			
	2mg Tab	013366 Levo-Dromoran	HLR	.2140
591	Mefenamic Acid			
	250mg Cap	155225 Ponstan	PDA	.4568
592	Meperidine HC1			
	50mg/mL Inj Sol-1mL Pk	036242 Demerol	WIN	.2420
593	Meperidine HC1			
	75mg/mL Inj Sol-1mL Pk	033294 Demerol	WIN	.2632

	28:08:00 Analgesics			
594	Meperidine HC1			
	100mg/ml Inj Sol-1ml Pk	033308 Demerol	WIN	.2852
595	Meperidine HCl			
	1500mg/30mL Inj Sol-30mL Pk	990493 Demerol	WIN	5.1400
596	Meperidine HCl			
	50mg Tab	033685 Demerol	WIN	.0920
597	Morphine HCl			. 0205
	lmg/mL O/L	486582 M.O.S.	ICN	
		607762 Morphitec-1	TCH	
598	Morphine HCl			.0815
	5mg/mL 0/L	514217 M.O.S.	ICN	
		607770 Morphitec-5	TCH	
599	Morphine HCl			. 1925
	10mg/mL O/L	632503 M.O.S.	ICN	
		690783 Morphitec-10	TCH	
600	Morphine HCl			.5140
	20mg/mL 0/L	632481 M.O.S.	ICN	
		690791 Morphitec-20	TCH	
601	Morphine HCl			
	50mg/ml 0/L	690236 M.O.S. Conc 50	ICN	1.0138
602	Morphine HCl			
40	10mg Sup	624268 M.O.S.	ICN	1.5275
603	Morphine HC1			
	20mg Sup	624276 M.O.S.	ICN	1.8318
604	Morphine HCl			
	30mg Sup	636681 M.O.S.	ICN	2.0300
605	Morphine HC1			
	10mg Tab	690198 M.O.S10	ICN	.2304
606	Morphine HCl			
	20mg Tab	690201 M.O.S20	ICN	.2647
607	Morphine HCl			
	40mg Tab	690228 M.O.S40	ICN	.3439
608	Morphine HCl			
	60mg Tab	690244 M.O.S60	ICN	.4773

	28:08:00 Analgesics			
609	Morphine Sulfate			
	15mg/mL Inj Sol-1mL Pk	335371 Morphin	e GLA	.4729
610	Morphine Sulfate			
	15mg LA Tab	665134 MS Cont	in PFR	.5130
611	Morphine Sulfate			
	30mg LA Tab	665142 MS Cont	in PFR	.7790
312	Morphine Sulfate			
	60mg LA Tab	665150 MS Cont	in PFR	1.3680
613	•			
	100mg LA Tab	665169 MS Cont	in PFR	2.0900
614				
	1mg/mL O/L	591467 Statex	PMS	.0220
315	•			
	5mg/mL O/L	591475 Statex	PMS	.0700
316	Morphine Sulfate			.3350
	20mg/mL Oral Drops	621935 Statex #628565 Roxanol	PMS ORG	
317	Morphine Sulfate			
	5mg Tab	594652 Statex	PMS	. 1050
318	Morphine Sulfate			
	10mg Tab	594644 Statex	PMS	. 1550
319	•			
	25mg Tab	594636 Statex	PMS	.2000
520		077000 04 4	PMG.	20.4
	50mg Tab	675962 Statex	PMS	.3045
521	Naproxen	.E07000 N	CVV	,
	25mg/mL O/L	+587923 Naprosy	n SYN	.0520
322	Naproxen	E21000 Y		1 1503
	500mg Sup	531022 Naprosy	n SYN	1.1593
323	Naproxen	900412 K	- CVN	.0640
	125mg Tab	299413 Naprosy 522678 Apo-Nap		
		565369 Novo-Na		1.00
		615307 Naxen	SYP	

	28:08:00 Analgesics				
624	Naproxen				.1300
	250mg Tab		Naprosyn	SYN	
			Apo-Naproxen	APX	
			Novo-Naprox	NOP	
		615315	Naxen	SYP	
625	Naproxen				. 1780
	375mg Tab	583367	Naprosyn	SYN	
			Apo-Naproxen	APX	
			Naxen	SYP	
		627097	Novo-Naprox	NOP	
326	Naproxen				.2580
	500mg Tab	525537	Naprosyn	SYN	
		589861	Novo-Naprox	NOP	
		592277	Apo-Naproxen	APX	
		615331	Naxen	SYP	
527	Oxycodone HCl & Acetaminophen				. 1475
	5mg & 325mg Tab	574384	Endocet	END	
	5	580201	Percocet	DUP	
		608165	Oxycocet	TCH	
28	Oxycodone HCl & Acetylsalicylic Acid				. 1785
	5mg & 325mg Tab	574392	Endodan	END	
		-	Percodan	DUP	
			Oxycodan	TCH	
29	Oxymorphone HC1				
	1.5mg/mL Inj Sol-1mL Pk	585688	Numorphan	DUP	2.5570
30	Oxymorphone HC1				
	5mg Sup	585661	Numorphan	DUP	2.9400
31	Pentazocine				
	30mg/mL Inj Sol-1mL Pk	036277	Talwin	WIN	.6864
32	Pentazocine				
	50mg Tab	033731	Talwin	WIN	.2824
33	Phenylbutazone				
	100mg Ent Tab	258377	Intrabutazone	ORG	.2145
34					.0110
	100mg Tab	010502	Butazolidin	GE I	
		021660	Novo-Butazone	NOP	
		093041	Phenylbutazone	DTC	
		312789	Apo-Phenylbutazone	APX	

	28:08:00 Analgesics		
635	Piroxicam	.4	145
	10mg Cap	525596 Feldene PFI	
		642886 Apo-Piroxicam APX	
		695718 Novo-Pirocam NOP	
200	P		
636	Piroxicam		156
	20mg Cap	525618 Feldene PFI	
		642894 Apo-Piroxicam APX	
		695696 Novo-Pirocam NOP	- 1
637	Piroxicam		
	10mg Sup	632708 Feldene PFI .9	017
638	Piroxicam		- 1
	20mg Sup	632716 Feldene PFI 1.5	030
			- 1
639	Propoxyphene	.0	286
	Cap	151351 Novo-Propoxyn NOP	
		261432 Darvon-N LIL	
			- 3
640	Propoxyphene		
	65mg Tab	010081 642 FRS .0	957
641	Sulindac	9	860
041	150mg Tab	456888 Clinoril FRS	860
	Toolig Tab	745588 Novo-Sundac NOP	
		778354 Apo-Sulin APX	
		110304 Apo-Sullin Arx	
642	Sulindac	.4	888
	200mg Tab	432369 Clinoril FRS	
		745596 Novo-Sundac NOP	
		778362 Apo-Sulin APX	1 X
			- 1
643	Tiaprofenic Acid		- 1
	200mg Tab	589926 Surgam ROU .5	000
		and the second s	
644	Tiaprofenic Acid		
	300mg Tab	589934 Surgam ROU .6	105
		gasting and the same and the sa	
645	Tolmetin Sodium		
	400mg Cap	484938 Tolectin DS MCN .4	914
646	Tolmetin Sodium		
	200mg Tab	364126 Tolectin MCN .3	380
0.45	T 1 6 11		
647	Tolmetin Sodium	000E40 E 1 41 MON C	007
	600mg Tab	632740 Tolectin MCN .6	867

	28:10:00 Narcotic Antagonists			
648	Naloxone HC1			
	0.4mg/mL Inj Sol-1mL Pk	589020 Narcan	DUP	8.0170
	28:12:00 Anticonvulsants			
640	Contractor			
649	Carbamazepine 100mg Chew Tab	369810 Tegretol Chew Tabs	GEI	. 1027
	2000, 200	occio legictol caew lass	OLI	.1027
650				
	200ng Chew Tab	665088 Tegretol Chew Tabs	GE I	.2026
651	Carbamazepine			.0879
ET I		010405 Tegretol	GEI	.00.0
	1201	402699 Apo-Carbamazepine	APX	
		504742 Mazepine	ICN	
		782718 Novo-Carbamaz	NOP	
652	Clonazepam			
	0.5mg Tab	382825 Rivotril	HLR	.1614
653	Clonazepam			
	2mg Tab	382841 Rivotril	HLR	.2806
654	Divalproex Sodium			
	125mg Ent Tab	596418 Epival	ABB	. 1851
655	Divalproex Sodium			
	250mg Ent Tab	596426 Epival	ABB	.3326
656	Divalproex Sodium			
	500mg Ent Tab	596434 Epival	ABB	.6653
657	Ethosuximide			
	250mg Cap	022799 Zarontin	PDA	.2400
658	Ethosuximide			
	50mg/mL O/L	023485 Zarontin	PDA	.0480
659	Mephenytoin			
	100mg Tab	027421 Mesantoin	SAN	.1157
660	Mephobarbital			
	100mg Tab	033707 Mebaral	WIN	.1741
661	Methsuximide			
	300mg Cap	022802 Celontin	PDA	.2655
662	Phenobarbital			.0128
_	4mg/mL O/L	588180 Phenobarbital	DTC	.0128
		604585 Phenobarbital	SAN	

O. Reg. 418/89 THE ONTARIO GAZETTE

	28:12:00 Anticonvulsants		
663	Phenobarbital		.0050
	15mg Tab	023795 Phenobarbital	PDA
		093505 Phenobarbital	DTC
		271276 Phenobarbital-ICN	ICN
		604542 Phenobarbital	SAN
664	Phenobarbital		
004		000000 81 1 1 1 1 1	.0055
	30mg Tab	023809 Phenobarbital	PDA
		093521 Phenobarbital	DTC
		293903 Phenobarbital-ICN	ICN
		604550 Phenobarbital	SAN
CCE	Dhambanhida 1		period ()
665	Phenobarbital		.0124
	60mg Tab	023817 Phenobarbital	PDA
		093556 Phenobarbital	DTC
		320714 Phenobarbital-ICN	ICN
666	Phenobarbital		.0167
	100mg Tab	093564 Phenobarbital	DTC
	100.00	344036 Phenobarbital-ICN	ICN
		604577 Phenobarbital	
		604577 Phenodarbital	SAN
667	Phensuximide		
	500mg Cap	022810 Milontin	PDA .2560
668	Phenytoin (Diphenylhydantoin)		
000	6mg/mL O/L	023442 Dilantin	PDA .0320
			12.0
669	Phenytoin (Diphenylhydantoin)		
	25mg/mL O/L	023450 Dilantin	PDA .0379
670	DI 4 ((D) 1 1 1 1 4 1)		
670	Phenytoin (Diphenylhydantoin) 50mg Tab	023698 Dilantin	PDA .0583
	Some ran	023036 Dilantin	נספט. אעז
671	Phenytoin (Diphenylhydantoin) Sodium		
	30mg Cap	022772 Dilantin	PDA .0426
672	Phenytoin (Diphenylhydantoin) Sodium		
012	100mg Cap	022780 Dilantin	PDA .0488
	loomg cap	022760 Dilantin	100 0000
673	Phenytoin (Diphenylhydantoin) Sodium		
	100mg/2mL Inj Sol-2mL Pk	245453 Dilantin	PDA 2.7111
074	Discount of Abril 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F Specific
674	Phenytoin (Diphenylhydantoin) Sodium 250mg/5mL Inj Sol-5mL Pk	271705 Dilantin	PDA 5.6532
	Zoomg/ome inj Soi-Ome ik	Zilioo Dilantin	FDA 0.0032
675	Primidone		.0318
	125mg Tab	002623 Mysoline	AYE
		399310 Apo-Primidone	APX -

376	Primidone				.0510
70	250mg Tab	002631	Mysoline	AYE	.0310
	Zoomg 1ab		Apo-Primidone	APX	
77	Valproate Sodium				
	50mg/mL 0/L	443832	Depakene	ABB	.077
78	Valproic Acid				
	250mg Cap	443840	Depakene	ABB	.349
79	Valproic Acid				
	500mg Ent Cap	507989	Depakene	ABB	.698
	28:16:04 Psychotherapeutic	Agents Antidepress	ants		
80	Amitriptyline	01000		HOD	00=
	2mg/mL 0/L	016306	Elavil	MSD	. 0350
81	Amitriptyline				.005
	10mg Tab		Elavil	MSD	
			Novo-Triptyn	NOP	
			Apo-Amitriptyline	APX	
		377872	Amitriptyline	DTC	
82	Amitriptyline				.006
	25mg Tab		Elavil	MSD	
			Novo-Triptyn	NOP	
			Apo-Amitriptyline	APX	
		377880	Amitriptyline	DTC	
83	Amitriptyline				.014
	50mg Tab		Elavil	MSD	
			Novo-Triptyn	NOP	
			Apo-Amitriptyline	APX	
		377899	Amitriptyline	DTC	
884	Amoxapine	507004	4-1-12-	1.50	171
	25mg Tab	527084	Asendin	LED	. 171
85	Amoxapine	F05000			00-
	50mg Tab	527092	Asendin	LED	.265
86	Amoxapine	L			
	100mg Tab	527106	Asendin	LED	. 543
887	Amoxapine				
	150mg Tab	527114	Asendin	LED	.769

20mg Cap

Item 28:00 Central Nervous System Drugs

	28:16:04 Psychotherap	eutic Agents Antidepress	ints		
688	Clomipramine HCl 10mg Tab	330566	Anafranil	GEI	.2247
689	Clomipramine HCl 25mg Tab	324019	Anafranil	GEI	.3063
690	Clomipramine HC1 50mg Tab	402591	Anafranil	GEI	.5639
691	Desipramine				.2923
	25mg Tab		Pertofrane	GEI	
		353868	Norpramin	MER	
692	Desipramine 50mg Tab	353876	Norpramin	MER	.5535
693	Desipramine				
555	75mg Tab	425265	Norpramin	MER	.8250
694	Doxepin HCl				. 1285
	10mg Cap		Sinequan	PFI	
		629251	Triadapin	PWC	
695	Doxepin HCl	00.4000	Cina	Dr. T	.1580
	25mg Cap		Sinequan Triadapin	PF I PWC	
000	Daniel HOI		•		000-
696	Doxepin HCl 50mg Cap	024341	Sinequan	PFI	. 2625
	B -r		Triadapin	PWC	
697	Doxepin HCl				.5085
	75mg Cap		Sinequan Triadapin	PFI PWC	
		029294	ar rauapin	FHC	
698	Doxepin HCl	20,000	Sinasus-	PFI	.6680
	100mg Cap		Sinequan Triadapin	PWC	
699	Doxepin HCl				.8810
	150mg Cap		Sinequan	PFI	
		+629316	Triadapin	PWC	
700	Fluoxetine HCl				

+636622 Prozac

LIL 1.3700

	28:16:04 Psychotherapeutic Agent	s Antidepressa	ants		
701	Imipramine	-			.0050
1057		010464	Tofranil	GEI	
		021504	Novo-Pramine	NOP	
			Apo-Imipramine	APX	
			Imipramine	DTC	
702	Imipramine				.0090
	25mg Tab	010472	Tofranil	GEI	
		021512	Novo-Pramine	NOP	
100		312797	Apo-Imipramine	APX	
		377910	Imipramine	DIC	
703	Imipramine				.0155
-	50mg Tab	010480	Tofranil	GEI	
		021520	Novo-Pramine	NOP	
		326852	Apo-Imipramine	APX	
		377929	Imipramine	DTC	
704	** Isocarboxazid				
	10mg Tab	013307	Marplan	HLR	. 1850
705	Maprotiline HC1				
	10mg Tab	64 1855	Ludiomil	CIB	. 1761
706	Maprotiline HCl				
	25mg Tab	360481	Ludiomil	CIB	.2401
707	Maprotiline HCl				
	50mg Tab	360503	Ludiomil	CIB	.4542
708					
	75mg Tab	360511	Ludiomil	CIB	.6204
70 9	Nortriptyline				
	10mg Cap	015229	Aventyl	LIL	. 1760
710	Nortriptyline				
	25mg Cap	015237	Aventyl	LIL	. 3557
711	** Phenelzine Sulfate				
	15mg Tab	476552	Nardil	PDA	.2611
712					
	10mg Tab	322741	Triptil	MSD	.3141
713	** Tranylcypromine Sulfate				
	10mg Tab	027111	Parnate	SKF	. 2922

0.00

	28:16:04 Psychotherapeutic A	Agents Antidepress	ants		
714	Trazodone Hydrochloride	E700E1	D 1	22.7	0.000
	50mg Tab	579351	Desyrel	BRI	.2670
715	Trazodone Hydrochloride				
	100mg Tab	579378	Desyrel	BRI	.5263
716	Trazodone Hydrochloride				
	150mg Tab	+702277	Desyrel Dividose	BRI	.8844
717	Trimipramine				.6710
	75mg Cap	442437	Surmontil	RPP	
		761656	Rhotrimine	RHP	
718	Trinipramine				. 1398
	12.5mg Tab	025828	Surmontil	RPP	
		740799	Apo-Trimip	APX	
		761605	Rhotrimine	RHP	
719	Trimipramine				. 1773
	25mg Tab	025836	Surmontil	RPP	
	-	740802	Apo-Trimip	APX	
			Rhotrimine	RHP	
720	Trimipramine				. 3415
	50mg Tab	025844	Surmontil	RPP	
	-	740810	Apo-Trimip	APX	
		761621	Rhotrimine	RHP	
721	Trimipramine			-	.6210
	100mg Tab	025852	Surmontil	RPP	
		740829	Apo-Trimip	APX	
		761648	Rhotrimine	RHP	
	28:16:08 Psychotherapeutic	Agents Tranquilize	rs	-	
722	Alprazolam				
	0.25mg Tab	548359	Xanax	UPJ	.1460
723	Alprazolam				
	0.5mg Tab	548367	Xanax	UPJ	. 1748
724					
	3mg Tab	518123	Lectopam	HLR	.1216
725	Bromazepam				
	6mg Tab	518131	Lectopam	HLR	.1774

000	61.1				0100
26	Chlordiazepoxide	010000	Librium	211 D	.0108
	5mg Cap		Solium	HLR HOR	
			Novo-Poxide	NOP	
			Chlordiazepoxide	DTC	
			Apo-Chlordiazepoxide		
07	Chlandiananaida				0100
27	Chlordiazepoxide	010007	1.41	*** **	.0129
	10mg Cap		Librium	HLR HOR	
-			Solium		
			Novo-Poxide	NOP	
-			Chlordiazepoxide	DTC	
		522988	Apo-Chlordiazepoxide	APX	
28	Chlordiazepoxide				.0169
	25mg Cap		Librium	HLR	
			Solium	HOR	
			Novo-Poxide	NOP	
			Chlordiazepoxide	DTC	
		522996	Apo-Chlordiazepoxide	APX	
29	Chlormezanone				
	200mg Tab	033626	Trancopal	WIN	.2627
30					
	50mg/2ml Inj Sol-2ml Pk	163953	Largactil	RPP	1.2810
31	Chlorpromazine				
	5mg/mL O/L	025151	Largactil	RPP	.0234
32	Chlorpromazine				.0330
	20mg/mL 0/L	025178	Largactil	RPP	.0000
	201g/ 12 0/ 2		Chlorpromanyl 20	TCH	
33	Chlamana				
33	Chlorpromazine 40mg/mL O/L	025186	Largactil	RPP	.2649
34	Chlorpromazine				
	100mg Sup	025283	Largactil	RPP	1.7695
35	Chlorpromazine				.0080
	10mg Tab		Largactil	RPP	
		232157	Novo-Chlorpromazine	NOP	
36	Chlorpromazine				.0092
	25mg Tab	025461	Largactil	RPP	
			Novo-Chlorpromazine	NOP	

	28:16:08 Psychotherapeutic Agen	<u>ts Tranquilizers</u>		
737	Chlorpromazine			.0141
	50mg Tab	025488 Largactil	RPP	
	Joing 200	232807 Novo-Chlorpromazine	NOP	
738	Chlorpromazine			.0216
	100mg Tab	025496 Largactil	RPP	
	•	232831 Novo-Chlorpromazine	NOP	
739	Chlorpromazine			
	200mg Tab	025518 Largactil	RPP	.1042
740	Chlorprothixene			
	15mg Tab	013234 Tarasan	HLR	.1190
741	Chlorprothixene	010010 7	*** D	0.40
	50mg Tab	013242 Tarasan	HLR	.2405
740	Clausenska Dinatagaina			.0633
142	Clorazepate Dipotassium	264938 Tranxene	ABB	.0033
	3.75mg Cap	628190 Novo-Clopate	NOP	
		020130 Novo-Clopate	NOI	
743	Clorazepate Dipotassium			. 1396
1 10	7.5mg Cap	264946 Tranxene	ABB	
	omg cap	628204 Novo-Clopate	NOP	
		020201 010,200	.,	
744	Clorazepate Dipotassium			.2385
	15mg Cap	264911 Tranxene	ABB	
		628212 Novo-Clopate	NOP	
745	Diazepam			
	10mg/2mL Inj Sol-2mL Pk	012874 Valium	HLR	.6140
746	Diazepam			.0046
	2mg Tab	013277 Valium	HLR	
		013757 Vivol	HOR	
		272434 Novo-Dipam	NOP	
		272647 E-Pam	ICN	
		405329 Apo-Diazepam	APX DTC	
		466905 Diazepam	DIC	
747	Diazepam			.0051
	5mg Tab	013285 Valium	HLR	
		013765 Vivol	HOR	
		272442 Novo-Dipam	NOP	
		280429 E-Pam	ICN	
		362158 Apo-Diazepam	APX	
		396230 Diazepam	DTC	

748	Diazepam				.0058
	10mg Tab	013293	Valium	HLR	
		013773	Vivol	HOR	
		272450	Novo-Dipam	NOP	
		272639		ICN	
			Apo-Diazepam	APX	
			Diazepam	DTC	
49	Flupenthixol Decanoate				
THE .	200mg/10mL Inj Sol-10mL Pk	524522	Fluanxol Depot	MER	59.8400
5 0					
	200mg/2ml Inj Sol-2ml Pk	524530	Fluanxol Depot	MER	59.8400
51	Flupenthixol Dihydrochloride				
	0.5mg Tab	580619	Fluanxol	MER	. 1970
52	Flupenthixol Dihydrochloride				
U.	3ng Tab	585157	Fluanxol	MER	. 4255
53	Fluphenazine Decanoate				
	125mg/5ml Inj Susp-5ml Pk	349917	Modecate	squ	38.0000
54	Fluphenazine Enanthate				
	125mg/5ml Inj Sol-5ml Pk	029173	Moditen Enanthate	SQU	38.0000
55					
	0.5mg/mL O/L	245240	Moditen HCl	squ	.0276
56	Fluphenazine HCl				.0741
	lmg Tab	029378	Moditen HCl	SQU	
		405345	Apo-Fluphenazine	APX	
57	Fluphenazine HCl				.0889
	2mg Tab	029386	Moditen HCl	SQU	
		410632	Apo-Fluphenazine	APX	
58	Fluphenazine HCl				. 1334
	5mg Tab		Moditen HCl	squ	
			Apo-Fluphenazine	APX	
		504459	Permitil	SCH	
59	Fluspirilene				
	10mg/ml Inj Susp-1ml Pk	542903	IMAP Forte	MCN	14.8260
60	Fluspirilene				
	12mg/6ml Inj Susp-6ml Pk	368393	IMAP	MCN	18.6900

	28:16:08 Psychotherapeutic Agents	Tranquilizers		
761	Haloperidol			
	5mg/mL Inj Sol-1mL Pk	017574 Haldol	MCN	2.7510
762	Haloperidol			.1300
	2mg/mL O/L	017582 Haldol	MCN	
		552429 Peridol	TCH	
		587702 Apo-Haloperidol	APX	
		749400 Haloperidol	KNR	
763	Haloperidol			.0451
	0.5mg Tab	017655 Haldol	MCN	
		363685 Novo-Peridol	NOP	
		396796 Apo-Haloperidol	APX	
		552135 Peridol	TCH	
		749419 Haloperidol	KNR	
764	Haloperidol			.0731
	lmg Tab	017663 Haldol	MCN	
	-	363677 Novo-Peridol	NOP	
		396818 Apo-Haloperidol	APX	
		552143 Peridol	TCH	
		749427 Haloperidol	KNR	
765	Haloperidol			. 1318
	2mg Tab	017671 Haldol	MCN	
	8	363669 Novo-Peridol	NOP	
		396826 Apo-Haloperidol	APX	
		749435 Haloperidol	KNR	0
766	Haloperidol			. 1894
	5mg Tab	017698 Haldol	MCN	
		363650 Novo-Peridol	NOP	
		396834 Apo-Haloperidol	APX	
		749443 Haloperidol	KNR	
767	Haloperidol			.3080
	10mg Tab	381772 Haldol	MCN	.0000
	Tomg 185	463698 Apo-Haloperidol	APX	
		713449 Novo-Peridol	NOP	
		749451 Haloperidol	KNR	
768	Haloperidol			.5732
100	20mg Tab	499579 Haldol	MCN	.0102
	aone and	768820 Novo-Peridol	NOP	
769	Walanamidal Dagarasta			
409	Haloperidol Decanoate 50mg/mL Oily Inj Sol-5mL Pk	980781 Haldol-LA	MCN	46.5806

	28:16:08 Psychotherapeutic Agents	Al Budullizers		
770	Haloperidol Decanoate			
	100mg/mL Oily Inj Sol-1mL Pk	599093 Haldol-LA	MCN	18.4120
771	Haloperidol Decanoate			
	100mg/mL Oily Inj Sol-5mL Pk	980803 Haldol-LA	MCN	92.060
772	Hydroxyzine HCl			.034
Moon	10mg Cap	024376 Atarax	PFI	
		646059 Apo-Hydroxy:	ine APX	
		723487 Multipax	ROR	
		738824 Novo-Hydrox	zin NOP	
73	Hydroxyzine HC1			.057
10.7	25mg Cap	024384 Atarax	PFI	
		646024 Apo-Hydroxy:	ine APX	
		723479 Multipax	ROR	
,		738832 Novo-Hydrox	zin NOP	
74	Hydroxyzine HCl			.079
	50mg Cap	024392 Atarax	PFI	
		646016 Apo-Hydroxy:	ine APX	
		723592 Multipax	ROR	
		738840 Novo-Hydrox	zin NOP	
775	Hydroxyzine HCl			
	500mg/10mL Inj Sol-10mL Pk	024589 Atarax	PFI	17.870
776	Hydroxyzine HCl			
	2mg/mL 0/L	024694 Atarax	PFI	. 041
777	Ketazolam			
	15mg Cap	514519 Loftran	BEE	.413
178	Ketazolam			
	30mg Cap	514527 Loftran	BEE	.612
79	Lorazepan			.044
· · · · · ·	0.5mg Tab	399124 Ativan	WYE	
		655740 Apo-Lorazepa	m APX	
		711101 Novo-Lorazer	NOP	
780	Lorazepan			.050
	lmg Tab	348325 Ativan	WYE	
100		637742 Novo-Lorazei	NOP	
		655759 Apo-Lorazepa	m APX	
81	Lorazepan			.082
	2mg Tab	348333 Ativan	WYE	
		637750 Novo-Lorazer		
		655767 Apo-Lorazepa	m APX	

82	Meprobamate			.0180
۵2	400mg Tab	021547 Novo-Mepro	NOP	.0100
	700% 100	034142 Equanil	WYE	
		092738 Meprobamate	DTC	
		337943 Apo-Meprobamate	APX	
83	Mesoridazine	259489 Serentil	CAN	2012
	25mg/mL O/L	209409 Serentii	SAN	.3013
84	Mesoridazine			
	10mg Tab	027448 Serentil	SAN	.2631
85	Mesoridazine			
	25mg Tab	027456 Serentil	SAN	.3155
86	Mesoridazine			
	50mg Tab	027464 Serentil	SAN	.4368
87	Oxazepam		100	.0087
	10mg Tab	295701 Serax	WYE	
		402680 Apo-Oxazepam	APX	
		483893 Oxazepam	DTC	
		500852 Novoxapam	NOP	
88	Oxazepam			.0091
	15mg Tab	295698 Serax	WYE	
		402745 Apo-Oxazepam	APX	
		483915 Oxazepam	DTC	
		496529 Novoxapam	NOP	
89	Oxazepam		O'CLAS	.0123
	30mg Tab	231363 Serax	WYE	
	-	402737 Apo-Oxazepam	APX	
		483907 Oxazepam	DTC	
		496537 Novoxapam	NOP	
90	Pericyazine		-1,-1	A AVE
	5mg Cap	024880 Neuleptil	RPP	. 1455
91	Pericyazine			
	10mg Cap	024899 Neuleptil	RPP	.2082
92			200	
	10mg/mL 0/L	379301 Neuleptil	RPP	.2463
93	Perphenazine	00000 F 11 5	0011	0 110
	5mg/mL Inj Sol-1mL Pk	028002 Trilafon	SCH	2.118

	28:16:08 Psychotherapeutic Agent			
794	Perphenazine			
He	0.4mg/mL 0/L	028150 Trilafon	SCH	.0627
795	Perphenazine			
	3.2mg/mL O/L	028169 Trilafon Conc.	SCH	. 1874
796	Perphenazine			.0144
	2mg Tab	028290 Trilafon	SCH	
		335134 Apo-Perphenazine	APX	
		456039 Perphenazine	DTC	
97	Perphenazine			.015
	4mg Tab	028304 Trilafon	SCH	
		335126 Apo-Perphenazine	APX	
		456047 Perphenazine	DTC	
98	Perphenazine			.018
	8mg Tab	028312 Trilafon	SCH	
		335118 Apo-Perphenazine	APX	
		456055 Perphenazine	DTC	
99	Perphenazine			.026
-	16mg Tab	028320 Trilafon	SCH	
		335096 Apo-Perphenazine	APX	
		481920 Perphenazine	DTC	
00	Pimozide			
	2mg Tab	313815 Orap	MCN	. 2700
01	Pimozide			
	4mg Tab	313823 Orap	MCN	. 489
02	Pimozide			
	10mg Tab	573817 Orap	MCN	1.075
03	Pipotiazine Palmitate			
	25mg/mL Inj Sol-1mL Pk	427918 Piportil L4	RPP	10.5525
04	Pipotiazine Palmitate			
	50mg/mL Inj Sol-1mL Pk	990507 Piportil L4	RPP	17.8850
05	Pipotiazine Palmitate			
	100mg/2ml Inj Sol-2ml Pk	427926 Piportil L4	RPP	29.1165
06	Prochlorperazine			
	10mg/2ml Inj Sol-2ml Pk	578185 Stemetil	RPP	1.5141
07	Prochlorperazine			
	lng/mL O/L	025216 Stemetil	RPP	.044

80	Prochlorperazine		
	10mg Sup	025364 Stemetil	RPP .995
09	Prochlorperazine		
	5mg Tab	O25682 Stemetil	RPP . 152
10	Prochlorperazine		
	10mg Tab	025690 Stemetil	RPP .186
11	Promazine		
	25mg Tab	#034177 Sparine	WYE .068
12	Promazine		
	50mg Tab	034185 Sparine	WYE . 108
13	Thioridazine		.016
	2mg/mL O/L	027375 Mellaril	SAN
	8	238775 Thiorida:	
14	Thioridazine		
	30mg/mL 0/L	027359 Mellaril	SAN .133
15	Thioridazine		.013
	10mg Tab	027529 Mellaril	SAN
		037508 Novo-Rid:	
		360228 Apo-Thio	
		456063 Thiorida:	
		575119 PMS-Thio	ridazine PMS
16	Thioridazine		.025
	25mg Tab	027537 Mellaril	SAN
	3	037494 Novo-Rida	azine NOP
		360198 Apo-Thio	ridazine APX
		456071 Thiorida:	
		575127 PMS-Thio	ridazine PMS
17	Thioridazine		.046
	50mg Tab	027545 Mellaril	SAN
	3	037486 Novo-Rida	azine NOP
		360236 Apo-Thio	ridazine APX
		456098 Thiorida:	zine DTC
		575135 PMS-Thio	ridazine PMS
18	Thioridazine		.093
	100mg Tab	027553 Mellaril	SAN
	3	037478 Novo-Rida	azine NOP
		360244 Apo-Thio	
		456101 Thiorida:	
		575143 PMS-Thio	ridazine PMS

	Thiothixene				
	0 . 0	024430	Navane	PFI	. 161
20	Thiothixene				
	5mg Cap	024449	Navane	PF I	.2779
21	Thiothixene	0.702	E. 577		
	10mg Cap	024457	Navane	PFI	. 357
22	Trifluoperazine				
	1mg/mL Inj Sol-1mL Pk	026999	Stelazine	SKF	1.658
23	Trifluoperazine				.216
	10mg/mL O/L	027022	Stelazine	SKF	
		298212	Terfluzine	ICN	
24	Trifluoperazine				.005
	1mg Tab	021857	Novo-Flurazine	NOP	
	-	027146	Stelazine	SKF	
		249068	Trifluoperazine	DTC	
		345539	Apo-Trifluoperazine	APX	
25	Trifluoperazine				.006
	2mg Tab	013900	Solazine	HOR	
		021865	Novo-Flurazine	NOP	
		027154	Stelazine	SKF	
		249076	Trifluoperazine	DTC	
		312754	Apo-Trifluoperazine	APX	
26	Trifluoperazine				.008
	5mg Tab	013919	Solazine	HOR	
		021873	Novo-Flurazine	NOP	
		027162	Stelazine	SKF	
		249084	Trifluoperazine	DTC	
		271527	Terfluzine	ICN	
		312746	Apo-Trifluoperazine	APX	
27	Trifluoperazine				.014
	10mg Tab	013927	Solazine	HOR	
		021881	Novo-Flurazine	NOP	
		027170	Stelazine	SKF	
		249092	Trifluoperazine	DTC	
		280399	Terfluzine	ICN	
		326836	Apo-Trifluoperazine	APX	
	28:16:12 Psychotherapeutic Age	nts Other Psych	otropics		
28	Lithium Carbonate				

	28:16:12 Psychotherapeutic Agents Ot	her Psychotropics		
829	Lithium Carbonate			
	300mg Cap	236683 Carbolith	ICN	.0722
		328790 Lithizine 406775 Lithane	TCH PF I	.1433
		400775 Lithane	rrı	.0821
830	Lithium Carbonate			
	300mg LA Tab	590665 Duralith	MCN	.1636
831	Lithium Carbonate			
	300mg Tab	024406 Lithane	PF I	.0821
832	Loxapine HCl			
002	25mg/mL O/L	361364 Loxapac	LED	.6286
833	Loxapine Succinate 5mg Tab	346780 Loxapac	LED	. 1806
	ong 120	545756 Loxapac	LLD	.1000
834	Loxapine Succinate	0.40700 1		0500
	10mg Tab	346799 Loxapac	LED	.2593
835	Loxapine Succinate			
	25mg Tab	346802 Loxapac	LED	.4158
836	Loxapine Succinate			
	50mg Tab	346810 Loxapac	LED	.5869
	28:20:00 C.N.S. Stimulants			
	28:20:00 C.N.S. Stimulants			
837	Dexamphetamine Sulfate			
	5mg Tab	027065 Dexedrine	SKF	.2231
838	Methylphenidate HCl			
	20mg LA Tab	632775 Ritalin SR	CIB	.4187
839	Methylphenidate HCl			
000	10mg Tab	005606 Ritalin	CIB	.2199
840	Pemoline 37.5mg Tab	397512 Cylert	ABB	.6025
	J. Cang 100	00.012 0,10.1		
841	Pemoline	007700 5	ADD	1 1400
	75mg Tab	397520 Cylert	ABB	1.1466
	28:24:00 Sedatives and Hypnotics			
842	Amobarbital			
042	15mg Tab	015601 Amytal	LIL	.0589
	-	•		

Item 28	3:00 Centr	al Nervous	s System	Drugs
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	28:24:00 Sedatives and Hypnotic	<u>s</u>		
843	Amobarbital			
	30mg Tab	015628 Amyt	al LIL	.0719
844	Amobarbital			
	100mg Tab	015636 Amyt	al LIL	. 1220
845	Amobarbital Sodium			
	60mg Cap	015148 Amyt	al Sodium LIL	.0847
846	Amobarbital Sodium			
	200mg Cap	015156 Amyt	al Sodium LIL	. 1866
847	Butabarbital Sodium			
	15mg Tab	581305 Butis	sol Sodium HOR	.0631
848	Butabarbital Sodium			
	30mg Tab	581291 Butis	sol Sodium HOR	.0851
849	Butabarbital Sodium			
	100mg Tab	581313 Butis	sol Sodium HOR	. 1715
850	Chloral Hydrate			.0302
	500mg Cap		-Chlorhydrate NOP	
		029041 Nocto 092886 Cblo	- 1	
851	Chlough Budgets			
901	Chloral Hydrate 100mg/mL O/L	029327 Nocto	ec SQU	.0189
852	Flurazepam			.0353
002	15mg Cap	012696 Dalm	ane HLR	
	romg vor	496545 Novo		
		521698 Apo-	-	
853	Flurazepam			.0402
	30mg Cap	012718 Dalm:	ane HLR	
		496553 Novo		
		521701 Apo-	•	
854	Flurazepam			
	15mg Tab	483826 Somn	ol HOR	.0630
855	Flurazepam			
	30mg Tab	483818 Somn	ol HOR	.0708
856	Methotrimeprazine			
	25mg/ml Inj Sol-1ml Pk	025003 Nozia	nan RPP	2.0622

7	Methotrimeprazine				
	5mg/mL O/L	025194	Nozinan	RPP	.0488
8	Methotrimeprazine				
	40mg/mL O/L	025208	Nozinan	RPP	.3566
9	Methotrimeprazine				
	2mg Tab	025577	Nozinan	RPP	.0627
0	Methotrimeprazine				
	5mg Tab	025585	Nozinan	RPP	. 0906
1	Methotrimeprazine				
	25mg Tab	025593	Nozinan	RPP	.2330
2	Methotrimeprazine				
	50mg Tab	025607	Nozinan	RPP	.3529
3	Nitrazepam			-100	
	5mg Tab	511528	Mogadon	HLR	.1187
4	Nitrazepam			100	
	10mg Tab	511536	Mogadon	HLR	.1771
55	Paraldehyde				
	Inj Sol-5mL Pk	012149	Paraldehyde	GLA	1.4680
66	Paraldehyde				
	0/L	#002755	Paraldehyde	GLA	.0449
57	Pentobarbital Sodium				.0346
	100mg Cap		Nembutal	ABB	
		020990	Novo-Pentobarb	NOP	
8	Phenobarbital				.0128
	4mg/mL O/L		Phenobarbital	DTC	
		604585	Phenobarbital	SAN	
39	Phenobarbital				.0050
	15mg Tab		Phenobarbital	PDA	
			Phenobarbital	DTC	
			Phenobarbital-ICN	ICN	
		604042	Phenobarbital	SAN	
70	Phenobarbital	202555	m. 1 144 1	22.	.005
	30mg Tab		Phenobarbital	PDA	
			Phenobarbital	DTC	
			Phenobarbital-ICN	ICN	
		604550	Phenobarbital	SAN	

	28:24:00 Sedatives and Hypnotics				
871	Phenoharbital				.0124
	60mg Tab	023817	Phenobarbital	PDA	
		093556	Phenobarbital	DTC	
			Phenobarbital-ICN	ICN	
872	Phenobarbital				.0167
312	100mg Tab	093564	Phenobarbital	DTC	.010.
	Tooms 183		Phenobarbital-ICN	ICN	
			Phenobarbital	SAN	
972	Promethazine HCl				
-	50mg/2mL Inj Sol-2mL Pk	025046	Phenergan	RPP	1.2073
	oung, and injustice	020010	I hener ban		1.2010
	Promethazine HCl				.0186
			Phenergan	RPP	
	Total and the second	583979	PMS-Promethazine	PMS	
875	Promethazine HCl	•			
	10mg Tab	025712	Phenergan	RPP	.0861
876	Promethazine HCl				
Diam	25mg Tab	213896	Phenergan	RPP	. 1082
877	Secobarbital Sodium				
	50mg Cap	015261	Seconal	LIL	.0795
878	Secobarbital Sodium				.0459
	100mg Cap	015288	Seconal	LIL	
		021032	Novo-Secobarb	NOP	
879	Temazepam				
	15mg Cap	604453	Restoril	SAN	. 1564
880	Tenazepan				
	30mg Cap	604461	Restoril	SAN	. 1869
881	Triazolam				. 1018
7	0.125mg Tab	512559	Halcion	UPJ	
		614351	Triazolam	KNR	
		+808563	Apo-Triazo	APX	
882	Triazolam				. 1260
	0.25mg Tab	443158	Halcion	UPJ	
	0	614378	Triazolam	KNR	
			Apo-Triazo	APX	

Item 36:00 Diagnostic Agents

	36:04:00 Adrenal Insufficiency			
383	Cosyntropin			
	Inj Pd-0.25mg Pk	022381 Cortrosyn	ORG	9.4432
884	Cosyntropin Zinc Hydroxide 1mg/mL Inj Susp-1mL Pk	253952 Synacthen Depot	CIB	18.6800
	36:26:00 Diabetes Mellitus			
385	Glucose Oxidase Reagent			
	Strip-25 Pk	980749 Glucostix	AME	15.7500
		990906 Chemstrip bG	BOM	14.4500
		990922 Dextrostix	AME	14.7000
386	Glucose Oxidase Reagent			
	Strip-50.Pk	980676 Glucoscan	LIF	30.6200
	•	981087 One Touch	LIF	31.7600
		990027 Chemstrip bG	BOM	29.0000
887	Glucose Oxidase Reagent			
	Strip-100 Pk	980706 Reflocheck	BOM	43.0000
		980714 Glucoscan	LIF	55.0500
		#980722 Glucoscan/GM	LIF	55.0500
		980757 Glucostix	AME	55.8000
	36:56:00 Myasthemia Gravis			
888	Edrophonium Chloride		-	
	100mg/10mL Inj Sol-10mL Pk	013064 Tensilon	HLR	11.8642
389	Neostigmine Methylsulfate			
	0.5mg/mL Inj Sol-1mL Pk	012955 Prostigmin	HLR	.8393
	36:88:00 Urine Contents			
390	* Cupric Sulfate Reagent			
	Tab-100 Pk	980420 Clinitest	AME	7.4900
391	* Glucose Oxidase Reagent			
	(Qualitative) Strip-50 Pk	980633 Clinistix	AME	4.2500
392	Glucose Oxidase Reagent (Semi-			
_	Quantitative)			
	Strip-50 Pk	980641 Diastix	AME	4.2500
	•	990019 Chemstrip uG 5000	BOM	4.6000
393	Glucose Oxidase/Sodium			
	Nitroprusside Reagent			
	Strip-100 Pk	990647 Keto-Diastix	AME	10.2000

Item 36:00 Diagnostic Agents

	36:88:00 Urine Contents				
894	Semiquantitative Glucose Ketones				
	Reagent Analysis Paper Strip-50 Pk	980692	Chemstrip wG 5000 K	BOM	4.8000
895	Sodium Nitroprusside Reagent				
	Strip-50 Pk	980595	Ketostix	AME	5.0000
896	Sodium Nitroprusside Reagent				
	Tab-100 Pk	980560	Acetest	AME	13.0000
897	Urine-Ketone Analysis Paper				
451:	Strip-100 Pk	990698	Chemstrip K	BOM	8.7000
898	* Urine-Sugar Analysis Paper				
800	Strip-100 Pk	980609	Tes-Tape	LIL	7.2200
500					

Item 40:00 Electrolytic, Caloric and Water Balance

	40:08:00 Alkalinizing Agents				
899	Sodium Bicarbonate				3.2500
	300mg Tab otc 100 Pk	093068	Sodium Bicarbonate	DTC	
		179884	Soda Mint	SDR	
900	Sodium Bicarbonate				
	600mg Tab otc 100 Pk	221619	Sodium Bicarbonate	DTC	4.6000
	40:12:00 Replacement Agents				
901					
	Eq to 500mg Elemental Calcium				
	Chew Tab	648345	Calsan	SAN	.1176
902	Calcium Carbonate				
	Eq to 500mg Elemental Calcium SG Cap	648353	Calsan	SAN	. 1176
903	Calcium Carbonate				.0183
	Eq to 250mg Elemental Calcium Tab	541915	0s-Cal 250	AYE	
	-1		Calcium-250	NOP	
		682047	Apo-Cal 250	APX	
904	Calcium Carbonate				
	Eq to 300mg Elemental Calcium Tab	#625469	Caltrate 300	LED	.0866
905	Calcium Carbonate				.0235
	Eq to 500mg Elemental Calcium Tab	541907	0s-cal 500	AYE	
	-1		Biocal	MIS	
		640360	Calcium	SDR	
		645923	Calcium-500	NOP	
			Apo-Cal 500	APX	
906	Calcium Carbonate				
	Eq to 600mg Elemental Calcium Tab	626341	Caltrate 600	LED	.1256
907	Calcium Carbonate & Calcium				
	Gluconolactate				
	Eq to 500mg Elemental Calcium				
	Eff Tab	027588	Calcium-Sandoz Forte	SAN	.3606
908	Calcium Carbonate & Calcium				
	Gluconolactate				
	Eq to 1000mg Elemental Calcium				
	Eff Tab	259497	Gramcal	SAN	.6147
909	Calcium Gluconate				1.5436
	Eq to 9mg Elemental Calcium/mL				2.2.00
	Inj Sol-10mL Pk	027219	Calcium-Sandoz	SAN	
			Calcium Gluconate	SQU	
		000.02	Cultum Claconate	~40	

Item 40:00 Electrolytic, Caloric and Water Balance

	40:12:00 Replacement Agents					
910	Calcium Gluconate					3.8000
	Eq to 60mg Elemental Calcium					
	Tab otc 100 Pk		023574	Calcium Gluconate	PDA	
			094773	Calcium Gluconate	DTC	
			179698	Calcium Gluconate	SDR	
			241717	Calcium Gluconate	WAM	
			441473	Calcium Gluconate	NOP	
911	Calcium Gluconate & Calcium					
	Glucoheptonate					
	Eq to 19mg Elemental Calcium/mL	0/L	466425	Calcium-Rougier	ROG	.0187
912	Calcium Gluconogalactogluconate					
	Eq to 22mg Elemental Calcium/mL	0/L	027383	Calcium-Sandoz	SAN	.0247
913	Calcium Lactate					3.9000
	Eq to 84mg Elemental Calcium					
	Tab otc 100 Pk		021253	Calcium Lactate	NOP	
				Calcium Lactate	PDA	
		#		Calcium Lactate	DTC	
			179671	Calcium Lactate	SDR	
914						
	Pd-4L Pk	+	677442	Colyte	RCA	15.1700
915	Electrolyte & Dextrose					.0058
	0/L			Pedialyte Regular	ABB	
			981095	Pedialyte Flavored	ABB	
916	Electrolyte & Dextrose					
	Oral Pd-1 Sach Pk		723614	Gastrolyte	ROR	.5902
917	Glucose, Potassium Chloride, Sodium					
	Chloride & Sodium Bicarbonate					
	4g & 0.3g & 0.7g & 0.5g					
	Oral Pd-1 Sach Pk	+	540781	Rapolyte	RIC	. 4937
918	Polyethylene Glycol & Electrolytes	S				
	Pd-1 Sach Pk	+	741175	Klean-Prep	RIC	4.3698
919	Potassium Chloride					
	12mEq Eff Tab		027596	Potassium-Sandoz	SAN	.2551
920	Potassium Chloride					.5590
	20mEq/10mL Inj Sol-10mL Pk		511978	Potassium Chloride	SQU	
			624756	Potassium Chloride	AST	
921	* Potassium Chloride					
921						

Item 40:00 Electrolytic, Caloric and Water Balance

	40:12:00 Replacement Agents				
22	Potassium Chloride				
	10mEq LA Cap	632759	Micro-K-10	ROB	.0983
23	Potassium Chloride				
	6.7mEq LA Tab	501972	K-Long	ADI	.0936
24	* Potassium Chloride				
	8mEq LA Tab	074225	Slow-K	CIB	.067
		554308	Slo-Pot 600	ICN	.022
		602876	Novo-Lente-K	NOP	.0203
		602884	Apo-K	APX	.020
25	Potassium Chloride				
	10mEq LA Tab	471496	Kalium Durules	AST	.0749
26	* Potassium Chloride				.012
	1.33mEq/mL O/L	208590	Kaochlor	ADI	
		436984	K-10	BEE	
		485284	Roychlor	ROY	
			Kay Ciel	BER	
27	Potassium Chloride				
	2.66mEq/mL 0/L	208604	Kaochlor-20		
			Concentrate	ADI	.0263
28	Potassium Chloride				
	20mEq/Pouch Oral Pd-3g Pk	481211	K-Lor	ABB	.3700
29					
	25mEq/Pouch Oral Pd-7.8g Pk	464813	K-Lyte/Cl	BRI	.4752
30	* Potassium Gluconate				.0159
	1.33mEq/mL O/L	026700	Potassium-Rougier	ROG	
		208701	Kaon	ADI	
		485357	Royonate	ROY	
31	Potassium Gluconate				
	5mEq Tab	215503	Kaon	ADI	. 1004
32	Sodium Chloride				. 5590
	0.9% Inj Sol-10mL Pk		Sodium Chloride	AST	
		990167	Sodium Chloride	s q u	
33	Sodium Chloride Bacteriostatic				
	0.9% Inj Sol-30mL Pk	511943	Bacteriostatic		

Sodium Chloride SQU 1.1520

Item 40:00 Electrolytic, Caloric and Water Balance

	40:18:00 Potassium-Removing Resins				
934	Polystyrene Sodium Sulfonate 1mEq/g Oral Pd-454g Pk	033197	Kayexalate	WIN	64.7972
	40:28:00 Dinretics				
935	Acetazolanide				
	500mg LA Cap	127930	Diamox	LED	.6189
936	Acetazolanide				.0256
	250mg Tab		Diamox	LED	
	4.0		Novo-Zolanide	NOP	
		545015	Apo-Acetazolamide	APX	
937	Amiloride HCl				
	5mg Tab	487805	Midamor	MSD	.2587
938	Amiloride HCl & Hydrochlorothiazide				
	5mg & 50mg Tab	487813	Moduret	MSD	.3031
939	Chlorthalidone				.0231
	50mg Tab	010413	Hygroton	GEI	
			Uridon	ICN	
		337447	Novo-Thalidone	NOP	
		360279	Apo-Chlorthalidone	APX	
			Chlorthalidone	DTC	
940	Chlorthalidone				.0380
	100mg Tab	010421	Hygroton	GE I	
		293881	Uridon	1CN	
		337455	Novo-Thalidone	NOP	
		360287	Apo-Chlorthalidone	APX	
		39 83 7 3	Chlorthalidone	DTC	
941	Ethacrynic Acid				
	50mg Tab	016497	Edecrin	MSD	.2762
942	Furosemide				
	20mg/2nl Inj Sol-2ml Pk	217743	Lasix	HOE	.6920
943	Furosemide				
	10mg/mL 0/L	432342	Lasix	HOE	. 1908
944					.0054
	20mg Tab	289590	Lasix	HOE	
		337730	Novo-Semide	NOP	
		353612	Furoside	ICN	
		396788	Apo-Furosemide	APX	

Item 40:00 Electrolytic, Caloric and Water Balance

	40:28:00 Diuretics			
945	Furosemide			.0083
	40mg Tab	012580 Lasix	HOE	
		332275 Furoside	ICN	
		337749 Novo-Semide	NOP	ŧ
		344079 Uritol	HOR	
		362166 Apo-Furosemide	APX	
		396249 Furosemide		
		350245 Furosemide	DTC	
946	Hydrochlorothiazide			.0051
	25mg Tab	016500 HydroDIURIL	MSD	
		021474 Novo-Hydrazide	NOP	
		092681 Hydrochlorothiazide	DTC	
		326844 Apo-Hydro 25	APX	
			,	
947	Hydrochlorothiazide			.0060
	50mg Tab	016519 HydroDIURIL	MSD	
		021482 Novo-Hydrazide	NOP	
		092703 Hydrochlorothiazide	DTC	
		263907 Urozide	ICN	
		312800 Apo-Hydro 50	APX	
948				.0985
	25mg & 25mg Tab	180408 Aldactazide-25	SEA	
		613231 Novo-Spirozine-25	NOP	
949	Hydrochlorothiazide & Spironolactone			.2545
	50mg & 50mg Tab	594377 Aldactazide-50	SEA	.2010
	comp in comp and	657182 Novo-Spirozine-50	NOP	
		·		
950	Hydrochlorothiazide & Triamterene			.0494
	25mg & 50mg Tab	181528 Dyazide	SKF	
		441775 Apo-Triazide	APX	
		532657 Novo-Triamzide	NOP	
951	Indonesido			
931	Indapamide 2.5mg Tab	564966 Lozide	SEV	.4240
	Z. Omg Zab	DO4000 LOZIGE	SEV	.3230
952	Metolazone			
	2.5mg Tab	301663 Zaroxolyn	PWC	. 1201
953	Metolazone			
	5mg Tab	301698 Zaroxolyn	PWC	. 1572
954	Metolazone			
204		201671 7amayalum	PWC	.2071
	10mg Tab	301671 Zaroxolyn	INC	.2071
955	Spironolactone			.0789
	25mg Tab	028606 Aldactone	SEA	
		613215 Novo-Spiroton	NOP	
		ologio noto aprioton		

Item 40:00 Electrolytic, Caloric and Water Balance

	40:28:00 Diuretics			
956	Spironolactone			. 2429
	100mg Tab	285455 Aldactone	SEA	
		613223 Novo-Spiroton	NOP	
957	Triamterene			
	50mg Tab	299715 Dyrenium	SKF	. 1559
958	Trianterene			
	100mg Tab	027138 Dyrenium	SKF	.2016
	40:40:00 Uricosuric Drugs			
959	Probenecid			.1742
	500mg Tab	016616 Benemid	MSD	
		294926 Benuryl	ICN	
960	Sulfinpyrazone			.0379
	100mg Tab	010510 Anturan	GEI	
		441759 Apo-Sulfinpyrazon	ne APX	
		475068 Novo-Pyrazone	NOP	
		481955 Sulfinpyrazone	DTC	
961	Sulfinpyrazone			.0632
	200mg Tab	010529 Anturan	GEI	
		441767 Apo-Sulfinpyrazo	ne APX	
		475076 Novo-Pyrazone	NOP	
		481947 Sulfinpyrazone	DTC	
	200mg Tab	441767 Apo-Sulfinpyrazone	ne APX NOP	

Item 48:00 Cough Preparations

	48:04:00 Antitussives			
962	Clophedianol Hydrochloride			
	5mg/mL O/L	026328 Vlone	RIK	.0443
963	Codeine Phosphate			.0180
	5mg/mL O/L	093114 Codeine	DTC	
		470651 Codeine Phosphate	SDR	
		779474 Codeine	NDA	
964	Codeine Phosphate			.0494
	15mg Tab	003220 Codeine	GLA	
		018686 Codeine	NDA	5.4
		093122 Codeine	DTC	
		593435 Codeine Phosphate	TCH	10.5
965	Dextromethorphan (as Polistirex)			
000	6mg/mL O/L	589888 Delsym	PWC	.0361
		•		10
966	* Dextromethorphan HBr			.0085
	3mg/mL O/L	391069 DM-Syrup	PDA	
		436895 Koffex	ROG	
		454389 Robidex	ROB	
967	Hydrocodone Bitartrate			.0371
	1mg/mL O/L	316970 Robidone	ROB	1
		585580 Hycodan	DUP	
968	Hydrocodone Bitartrate			
	5mg Tab	585572 Hycodan	DUP	.3208
	48:08:00 Expectorants			
969	Acetylcysteine			
	20% Aero Sol-10mL Pk	606235 Mucomyst	BRI	6.9803
970	Acetylcysteine			
	20% Aero Sol-30mL Pk	990833 Mucomyst	BRI	16.8775
971	* Guaifenesin			.0077
	20mg/mL O/L	026468 Robitussin	ROB	
	8	026794 Guaifenesin	ROG	
		990930 Guaifenesin Sugar		
		Free	ROG	
972	Organically bound Iodine (as			
-	Iodinated Glycerol)			
	6mg/mL O/L	354910 Organidin	HOR	.0202
973	Organically bound Iodine (as			
	Iodinated Glycerol)	254002 Oursellin	HOP	0040
	15mg Tab	354902 Organidin	HOR	.0842

	52:04:04 Anti-Infectives Antibiotics				
974	Bacitracin				
Sec.	500U/g Oph Oint-3g Pk	327476	Baciguent	UPJ	2.2700
975	Chloramphenicol				1.9833
	1% Oph Oint-3.5g Pk		Fenicol	ALC	
		U24U66	Chloromycetin	PDA	
976					
	0.25% Oph Sol	704598	Pentamycetin	BER	.4570
977	Chloramphenicol				. 1928
	0.5% Oph Sol	001082	Chloroptic	ALL	
		221678	Chloromycetin	PDA	
			Isopto Fenicol	ALC	
		707457	Ophtho-Chloram	KNR	
978	Chloramphenicol				
	0.5% Ot Sol	349615	Chloromycetin	PDA	.5640
979	Colistin Base & Neomycin Base &				
	Hydrocortisone Acetate				
	3mg & 3.3mg & 10mg/mL Ot Susp	476439	Coly-Mycin Otic	PDA	1.5180
980	Franycetin Sulfate				
	0.5% Oph Oint-5g Pk	026964	Sofranycin	ROU	4.7000
981	Franycetin Sulfate				
	0.5% Oph Sol	026921	Soframycin	ROU	.8500
982	Franycetin Sulfate & Gramicidin &				
	Dexamethasone				
	5mg & 50mcg & 0.5mg/mL Ot Sol	228052	Sofracort	ROU	1.1563
983	Gentamicin & Betamethasone Sodium				
	Phosphate				
	3mg & 1mg/mL Oph/Ot Drops	682217	Garasone	SCH	1.4987
984	Gentamicin Sulfate				
	0.3% Oph Oint-3.5g Pk	028339	Garamycin	SCH	6.9300
985	Gentamicin Sulfate				.6500
	0.3% Oph Sol	436771	Alcomicin	ALC	
		512192	Garamycin	SCH	
986	Gentamicin Sulfate				
	0.3% Ot Sol	512184	Garamycin	SCH	1.2920
987	Polymyxin B Sulfate & Bacitracin				
	(Zinc)				
	10000U & 500U/g Oph Oint-3.5g Pk	299219	Polysporin	BWE	3.7228

	52:04:04 Anti-Infectives Antibiotics		10	
988	,,	025242 Balanassia	Dur	4000
	10000U & 0.025mg/mL Oph/Ot Sol	035343 Polysporin	BWE	.4029
989	Polymyxin B Sulfate & Neomycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g			
	Oph Oint-3.5g Pk	694398 Neosporin	BWE	6.6000
990	Polymyxin B Sulfate & Neomycin			
	Sulfate & Fluocinolone Acetonide			
	10000U & 5mg & 0.25mg/mL Ot Sol	189499 Synalar Bi-Otic	SYN	
991	Sulfate & Gramicidin			
	10000U & 2.5mg & 0.025mg/mL			
	Oph/Ot Sol	694371 Neosporin	BWE	.6450
992	,			
	Sulfated Hydrocortisone			
	10000U & 5mg & 10mg/mL Ot Sol	694401 Cortisporin	BWE	1.2143
993	Tobramycin			
	0.3% Oph Oint	614254 Tobrex	ALC	2.1749
994	Tobramycin			
	0.3% Oph Sol	513962 Tobrex	ALC	1.5015
	52:04:08 Anti-Infectives Sulfonamides			2
995	Sulfacetamide (Sodium)			2.8875
	10% Oph Oint-3.5g Pk	028347 Sulamyd	SCH	4
		252522 Cetamide	ALC	
996	Sulfacetamide (Sodium)			.0784
	10% Oph Sol		ALC	
		001287 Bleph-10	ALL	4.
		028053 Sulamyd	SCH	
		707465 Ophtho-Sulf		uel I Pilo
997	Sulfacetamide (Sodium)			
	30% Oph Sol	028061 Sulamyd	SCH	.2933
	52:04:12 Anti-Infectives Other Anti-In	nfectives		
998	Idoxuridine			
	0.5% Oph Oint-4g Pk	027200 Stoxil	SKF	16.7232
999	Idoxuridine			-1 115
	0.1% Oph Sol	001120 Herplex	ALL	.7407

	52:04:12 Anti-Infectives Other Anti-	1	-		
1000	Trifluridine				
000	1% Oph Sol	687456	Viroptic	BWE	3.1333
1001	Vidarabine				
	3% Oph Oint-3.5g Pk	381780	Vira-A	PDA	14.3800
	52:08:00 Anti-Inflammatory Agents				
1002	Beclomethasone Dipropionate				10.0300
	Nas Sp-200 dose Pk	359688	Beconase	GLA	
		422053	Vancenase	SCH	
1003	Beclomethasone Dipropionate				
	50mcg Nas Sp-200 dose Pk	638617	Beconase Aqueous	GLA	15.2600
1004	Dexamethasone				
	0.1% Oph Oint-3.5g Pk	042579	Maxidex	ALC	7.4026
1005	Dexamethasone				1.4400
	0.1% Oph Sol	042560	Maxidex	ALC	
		724149	Spersadex	DIS	
1006	Dexamethasone				1.1400
	0.1% Oph/Ot Sol	016217	Decadron	MSD	
		627763	Ak-Dex	AKN	
1007	Flumethasone Pivalate &				
	Iodochlorhydroxyquin				
	0.02% & 1% Ot Sol	074454	Locacorten-Vioform	CIB	1.0720
1008	Flunisolide				
	0.025% Nas Sp-25mL Pk	421456	Rhinalar	SYN	17.2900
1009	Fluorometholone				
	0.1% Oph Susp	247855	FML	ALL	1.7200
1010	Fluorometholone Acetate				
	0.1% Oph Susp	756784	Flarex	ALC	1.5225
1011	Hydrocortisone & Atropine Sulfate				
	2.5% & 1% Oph Oint-3g Pk	#062251	HC-Atropine 1%	GLA	13.9500
1012	Prednisolone Acetate				
	0.12% Oph Sol	299405	Pred Mild	ALL	1.1020
1013	Prednisolone Acetate				.8080
	1% Oph Sol		Pred Forte	ALL	
			Ak-Tate	AKN	
		700401	Ophtho-Tate	KNR	

~	2:08:00 Anti-Inflammatory Agents			
	rednisolone Acetate & Atropine Sulfate		-	
	0.25% & 1% Oph Sol	411124 Mydrapred	ALC	2.1840
	rednisolone Sodium Phosphate			
	0.125% Oph Sol	756172 Inflamase Mild	IOB	1.3400
	rednisolone Sodium Phosphate			
	1% Oph Sol	756164 Inflamase Forte	IOB	1.7200
5	2:16:00 Local Anesthetics			
	enzydamine HCl			
	0.15% Oral Rinse	574171 Tantum	RIK	.0575
	idocaine HCl			
	2% 0/L	001686 Xylocaine Viscous	AST	.0743
5	2:20:00 Miotics			
C	arbachol			
	1.5% Oph Sol	000655 Isopto Carbachol	ALC	.6712
C	arbachol			
	3% Oph Sol	000663 Isopto Carbachol	ALC	.8064
	chothiophate Iodide			1 100
	0.06% Oph Sol	052817 Phospholine Iodide	AYE	3.1521
	chothiophate Iodide			
	0.125% Oph Sol	002313 Phospholine Iodide	AYE	
	chothiophate Iodide			
	0.25% Oph Sol	002348 Phospholine Iodide	AYE	
P	ilocarpine HCl			
	4% Oph Gel		ALC	2.4908
	ilocarpine HCl			
	0.5% Oph Sol	000833 Isopto Carpine	ALC	.3059
P	ilocarpine HCl			.2565
	1% Oph Sol	000841 Isopto Carpine		
		725404 Spersacarpine	IOB	
		759945 Miocarpine	108	
P	ilocarpine HC1			.2838
	2% Oph Sol	000868 Isopto Carpine	ALC	
		725412 Spersacarpine	DIS	
		759961 Miocarpine	IOB	

	52:20:00 Miotics			
1028	Pilocarpine HCl			.3253
	4% Oph Sol	000884 Isopto Carpine	ALC	
		725439 Spersacarpine	DIS	
		760099 Miocarpine	IOB	
1029	Pilocarpine HCl			.4501
	6% Oph Sol	000892 Isopto Carpine 759953 Miocarpine	ALC 10B	
1030	Pilocarpine HCl & Epinephrine Bitartrate			
	1% & 1% Oph Sol	760021 E-Pilo 1	IOB	1.0612
	Pilocarpine HCl & Epinephrine			
	Bitartrate 2% & 1% Oph Sol	759996 E-Pilo 2	IOB	1.1066
1032	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	4% & 1% Oph Sol	760013 E-Pilo 4	IOB	1.1747
1033	Pilocarpine HCl & Epinephrine			
	Bitartrate			
	6% & 1% Oph Sol	760005 E-Pilo 6	IOB	1.2258
	52:24:00 Mydriatics			
1034	Atropine Sulfate			4.7103
	1% Oph Oint-3.5g Pk	252484 Atropine Sulfate	ALC	
		725471 Atropine	DIS	
1035	Atropine Sulfate			.7003
	1% Oph Sol	035017 Isopto Atropine	ALC	
		725498 Atropine	DIS	
		759929 Atropisol	IOB	
1036	Atropine Sulfate			
	2% Oph Sol	759937 Atropisol	IOB	1.1691
1037	Dipivefrin HCl			
	0.1% Oph Sol	529117 Propine	ALL	1.4560
1038	Epinephrine HC1			
	0.5% Oph Sol	001090 Epifrin	ALL	.6433
1039	Epinephrine HCl			.7313
	1% Oph Sol	001104 Epifrin	ALL	
		358231 Glaucon	ALC	

E0.04.00 Muduication				
52:24:00 mydriatics				
Epinephrine HCl				.7540
2% Oph Sol	001112	Epifrin	ALL	
	358223	Glaucon	ALC	
Homatropine HBr				
2% Oph Sol	000779	Isopto Homatropine	ALC	.5800
Homatropine HBr				
5% Oph Sol	000787	Isopto Homatropine	ALC	.6872
Phenylephrine HC1				100
0.12% Oph Sol	395161	Prefrin	ALL	.3572
Phenylephrine HC1				
2.5% Oph Sol	465763	Mydfrin	ALC	.9534
52:32:00 Vasoconstrictors				
Nonhanaline HCl				7 2000
	001117			7.3000
U.1% Uph Sol otc lamt PK				
	759880	Vasocon	IOB	
Oxymetazoline HC1				
0.025% Oph Sol	543454	Ocuclear	SCH	. 1907
Xylometazoline HC1				
0.05% Nas Sol otc 25mL Pk	623458	Otrivin	CGS	5.5500
52:36:00 Other Eye, Ear, Nose and Thro	at Agen	ts		
Acetazolamide				
500mg LA Cap	127930	Diamox	LED	.6189
Acetazolamide				.0256
	014907	Diamox	LED	
200115 240				
			APX	
		poco		
Betaxolol HCl				
0.5% Oph Sol	695688	Betoptic	ALC	1.9635
Dextram 70/Hydroxypropyl			110	
Methylcellulose				
Oph Sol	390291	Tears Naturale	ALC	.3366
Flurbiprofen Sodium				
0.03% Oph Sol	766046	Ocufen	ALL	3.9680
	Homatropine HBr 2% Oph Sol Homatropine HBr 5% Oph Sol Phenylephrine HCl 0.12% Oph Sol Phenylephrine HCl 2.5% Oph Sol 52:32:00 Vasoconstrictors Naphazoline HCl 0.1% Oph Sol otc 15mL Pk Oxymetazoline HCl 0.025% Oph Sol Xylometazoline HCl 0.05% Nas Sol otc 25mL Pk 52:36:00 Other Eye, Ear, Nose and Thro Acetazolamide 500mg LA Cap Acetazolamide 250mg Tab Betaxolol HCl 0.5% Oph Sol Dextran 70/Hydroxypropyl Methylcellulose Oph Sol Flurbiprofen Sodium	Epinephrine HC1 2% Oph Sol 001112 358223 Homatropine HBr 2% Oph Sol 000779 Homatropine HBr 5% Oph Sol 000787 Phenylephrine HC1 0.12% Oph Sol 395161 Phenylephrine HC1 2.5% Oph Sol 465763 52:32:00 Vasoconstrictors Naphazoline HC1 0.1% Oph Sol otc 15mL Pk 001147 390283 750786 759880 Oxymetazoline HC1 0.025% Oph Sol 543454 Xylometazoline HC1 0.05% Nas Sol otc 25mL Pk 623458 52:36:00 Other Eye, Ear, Nose and Throat Agen Acetazolamide 500mg LA Cap 127930 Acetazolamide 250mg Tab 014907 488275 545015 Betaxolol HC1 0.5% Oph Sol 695688 Dextran 70/Hydroxypropyl Methylcellulose Oph Sol 390291 Flurbiprofen Sodium	Epinephrine HC1 2% Oph Sol Romatropine HBr 2% Oph Sol Romatropine HBr 2% Oph Sol Romatropine HBr 2% Oph Sol Romatropine HBr 5% Oph Sol Romatropine HBr 5% Oph Sol Romatropine HBr 5% Oph Sol Romatropine HBr 5% Oph Sol Romatropine HC1 0.12% Oph Sol Phenylephrine HC1 2.5% Oph Sol Romatropine HC1 2.5% Oph Sol Romatropine HC1 2.5% Oph Sol Romatropine HC1 2.5% Oph Sol Romatropine HC1 2.5% Oph Sol Romatropine HC1 2.5% Oph Sol Romatropine HC1 0.1% Oph Sol otc 15mL Pk Romatropine HC1 0.1% Oph Sol otc 15mL Pk Romatropine HC1 0.1% Oph Sol otc 15mL Pk Romatropine HC1 0.1% Oph Sol otc 15mL Pk Romatropine HC1 0.1% Oph Sol otc 15mL Pk Romatropine HC1 0.25% Oph Sol Romatropine	Epinephrine HC1 27 Oph Sol 27 Oph Sol 358223 Glaucon ALC Homatropine HBr 27 Oph Sol 000779 Isopto Homatropine ALC Homatropine HBr 57 Oph Sol 000787 Isopto Homatropine ALC Homatropine HBr 57 Oph Sol 000787 Isopto Homatropine ALC Phenylephrine HC1 0.127 Oph Sol 395161 Prefrin ALL Phenylephrine HC1 2.57 Oph Sol 465763 Mydfrin ALC Phenylephrine HC1 0.17 Oph Sol otc 15mL Pk 001147 Albalon ALC 390283 Naphcon Forte ALC 750786 Opcon BAU 759880 Vasocon 10B Oxymetazoline HC1 0.0257 Oph Sol 543454 Ocuclear SCH Xylometazoline HC1 0.057 Nas Sol otc 25mL Pk 623458 Otrivin CGS 52:36:00 Other Eye, Ear, Nose and Throat Agents Acetazolamide 500mg LA Cap 127930 Diamox LED Acetazolamide 250mg Tab 014907 Diamox ALC 488275 Novo-Zolamide NOP 545015 Apo-Acetazolamide APX Betaxolol HC1 0.57 Oph Sol 695688 Betoptic ALC Flurbiprofen Sodium

Item 52:00 Eye, Ear, Nose and Throat Preparations

	to and				
1053	Hydroxyethylcellulose &				
610	Polyvinylpyrrolidome	#656916	Adsorbotear	ALC	.3456
	Oph Sol	#030210	Adsorbotear	ALC	. 3450
1054	Indomethacin				
	1% Oph Susp	594458	Indocid	MSD	3.8560
1055	Levobunolol HCl				
	0.5% Oph Sol	637661	Betagan	ALL	2.1020
1056	* Methylcellulose				
	0.5% Oph Sol	000809	Isopto Tears	ALC	.3256
1057	* Methylcellulose				. 2988
logi	1% Oph Sol	000817	Isopto Tears	ALC	. 2500
	in opin out		Murocel	BAU	
1058	Petrolatum & Mineral Oil				
	55% & 42.5% Oph Oint-3.5g Pk dpp	210889	Lacri-Lube	ALL	4.3471
1059	Petrolatum & Mineral Oil				
	80% & 20% Oph Oint-3.5g Pk dpp	750778	Duolube	BAU	3.2688
1060	Petrolatum & Mineral Oil				
	94% & 3% Oph Oint-3.5g Pk dpp	469688	Duratears	ALC	3.9921
1061	Polyvinyl Alcohol 12 Oph Sol	759902	Hypotears	IOB	.340
	op. 551		п, россия	102	.0.0.
1062	Polyvinyl Alcohol	045010	I	47.7	0505
	1.4% Oph Sol	045516	Liquifilm Tears	ALL	.3587
1063	Polyvinyl Alcohol				
	3% Oph Sol	368911	Liquifilm Forte	ALL	.4268
1064	Polyvinyl Alcohol &				
	Polyvinylpyrrolidone				
	Oph Sol	579408	Tears Plus	ALL	.370
1065	Sodium Chloride				
	5% Oph Oint-3.5g Pk	750816	Muro-128	BAU	4.483
1066	Sodium Chloride				
	5% Oph Sol	750824	Muro-128	BAU	.2988
1067	Sadium Connegluents				
1007	Sodium Cromoglycate 2% Nas Sol-26mL Pk	605255	Rynacrom	FIS	19.320
1068	Sadium Cuanaglugata				
1000	Sodium Cromoglycate 2% Oph Sol	394300	Opticrom	FIS	1.3180
1069	Sodium Cromoglycate 10mg/Cart Pd Inh	328944	Rynacrom	FIS	. 245
	10mg/ Cost t tu IMM	220011	,		
1070	Timolol Maleate	4=446	T1	1105	1.624
	0.25% Oph Sol		Timoptic Apo-Timop	MSD APX	
1071	Timolol Maleate	100020	Who-11moh	ni A	1 000
	0.5% Oph Sol	451207	Timoptic	MSD	1.9200
	•	_	Apo-Timop	APX	

1749

Item	56:00	Gastrointestinal	Drugs
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	56:04:00 Antacids and Adsorbents			
2	* Aluminum Hydroxide			
	60mg/mL O/L	034002 Amphojel	WYE	.0111
3	Aluminum Hydroxide			
	GOOmg Tab	208965 Amphojel	WYE	.0932
ı	Aluminum Hydroxide (Dried Gel)			
	600mg Tab	313297 Alu-Tab	RIK	. 1194
;	Aluminum Hydroxide & Magnesium			
	Hydroxide			.1133
	600mg & 300mg Chew Tab dpp	541125 Maalox TC	ROR	
		621544 Diovol Ex	HOR	
	* Aluminum Hydroxide & Magnesium			
	Hydroxide			.0078
	40mg & 40mg/mL O/L dpp	013625 Univol	HOR	
		026530 Maalox	ROR	
		261173 Neutralca-S	DES	
		476471 Gelusil	PDA	
	Aluminum Hydroxide & Magnesium Hydroxide			
	80mg & 80mg/mL O/L dpp	420646 Mylanta Double		
		Strength Plain	PDA	.0149
;	Aluminum Hydroxide & Magnesium		0.5	
	Hydroxide			
	100mg & 100mg/mL O/L dpp	515655 Amphojel 500	WYE	.0157
)	Aluminum Hydroxide & Magnesium			
	Hydroxide			.0162
	120mg & 60mg/mL O/L dpp	491217 Diovol Ex	HOR	
		497037 Maalox TC	ROR	
)	Aluminum Hydroxide & Magnesium Hydroxide			
	130mg & 70mg/mL O/L dpp	531154 Gelusil Extra		
		Strength	PDA	.0157
	Aluminum Hydroxide & Magnesium			
	Hydroxide 200mg & 200mg Tab dpp	476455 Gelusil	PDA	0715
		470400 GETUSTI	FDA	.0715
2	Aluminum Hydroxide & Magnesium			
	Hydroxide			.0760
	400mg & 400mg Tab dpp	026549 Maalox 483605 Gelusil Extra	ROR	
		483605 Gelusil Extra Strength	PDA	
		or Leuk ru	LDA	

	56:04:00 Antacids and Adsorbents				
083	Magaldrate				
	480mg Chew Tab	571229	Riopan	AYE	.0581
084	Magaldrate		4. 7.		
	96mg/mL 0/L	571202	Riopan	AYE	.0094
085	Magaldrate		4.00		
	1080mg/ml 0/L	640476	Riopan Extra Strength	AYE	.0137
086	* Magnesium Hydroxide				
	80mg/mL O/L otc 450mL Pk 500mL Pk		Milk of Magnesia Milk of Magnesia	DTC	4.2000 3.7000
087					
	300mg Tab otc 100 Pk	093815	Milk of Magnesia	DTC	2.9000
	56:08:00 Antidiarrhea Agents				
088	Camphorated Tincture of Opium (Paregoric)				
	0/L	095680	Camphor Co. Tincture	DTC	.0208
089	Diphenoxylate HCl				
	0.5mg/mL O/L	399353	Lomotil	SEA	.1830
1090	Diphenoxylate HCl	200245	I 4 d I	SEA	2000
	2.5mg Tab	399345	Lomotil	SEA	.3069
091	Kaolin & Pectin & Paregoric O/L	346756	Donnage I-PG	ROB	.030
1092	Loperamide HC1		A		
	2mg Cap	579343	Imodium	JAN	.5508
1093	Loperanide HC1				2021
	0.2mg/mL O/L	610062	Imodium	JAN	.0992
	56:12:00 Cathartics				
1094	Bisacodyl				
	2mg/mL Enema otc 5mL Pk	286265	Dulcolax	BOE	4.900
1095	* Bisacodyl				1.900
	5mg Ent Tab otc 30 Pk		Dulcolax Apo-Bisacodyl	BOE	
		070023	Apo Bisacouji	ni a	
096	Bisacodyl	002967	Dulgalay	BOE	4.150
	5mg Sup otc 3 Pk		Dulcolax Bisacodyl	TCH	

O. Reg. 418/89 THE ONTARIO GAZETTE

	56:12:00 Cathartics				
	* Bisacodyl 10mg Sup otc 6 Pk	003875	Dulcolax	BOE	3.000
	long Sup Bic o Ik		Bisacolax	ICN	
			Bisacodyl	TCH	
		101002	Bisacouyi	ICII	
3	Cascara Sagrada				
	300mg Tab otc 100 Pk	023620	Cascara Sagrada	PDA	12.500
,	Castor Oil				
	Emuls otc 115mL Pk	127922	Neoloid	LED	12.350
	Contan 041				0.000
)	Castor Oil O/L otc 50 mL Pk	179140	Castor Oil	SDR	2.000
	C. E G.C G. M.E IX	_	Castor Oil	DTC	
	Docusate Calcium (Dioctyl Calcium Sulfosuccinate)				8.100
	240mg Cap otc 30 Pk	012401	Surfak	HOE	8.100
	240mg cap occ 30 FK		PMS-Docusate Calcium		
		004003	IMS-Docusate Calcium	Ima	
2					
	Sulfosuccinate)				11.350
	100mg Cap otc 100 Pk		Colace	BRI	
			Regulex	AYE	
		716731	Docusate Sodium	TAR	
3	Docusate Sodium (Dioctyl Sodium				
	Sulfosuccinate)				
	4mg/mL O/L otc 250mL Pk	464783	Colace	BRI	13.400
1	Docusate Sodium (Dioctyl Sodium				
	Sulfosuccinate)				
	10mg/mL O/L otc 25mL Pk	464775	Colace	BRI	9.850
5	A Classic				2.700
,	* Glycerin 1.8g Sup otc 24 Pk	094056	Glycerin	DTC	2.700
	200 g cap 200 at 110		Glycerin	ROG	
			Glycerin	PDA	
					0.000
3	* Glycerin 2.7g Sup otc 24 Pk	000482	Glycerin	PDA	2.600
	2.1g Sup otc 24 1K		Glycerin	ROG	
			Glycerin	DTC	
			•		
7	* Grain & Citrus Fibre	FOFCSS	N 7.1	NOR	5.600
	Tab otc 100 Pk	_	Novo-Fibre	NOP	
		779768	Fibyrax	LED	

Item	56:00 Gastrointestinal Drugs	· · · · · · · · · · · · · · · · · · ·			
	56:12:00 Cathartics				
1108	* Magnesium Hydroxide				
	80mg/mL O/L otc 450mL Pk	036218	Milk of Magnesia	WAM	4.2000
	500mL Pk	093807	Milk of Magnesia	DTC	3.7000
1109	Magnesium Hydroxide				
	300mg Tab otc 100 Pk	093815	Milk of Magnesia	DTC	2.9000
1110	Mineral Oil				
	Enema otc 130mL Pk	107875	Fleet	FRS	6.6000
1111	Mineral Oil				
	78% Gel otc 225g Pk	608734	Lansoyl	JOU	8.9500
1112	* Mineral Oil				
	O/L otc 500mL Pk	093947	Mineral Oil	DTC	4.7000
1113	Psyllium Mucilloid				
	Gran otc 250g Pk	536695	Prodiem Plain	ROR	10.9000
1114	* Psyllium Mucilloid				4.8000
	Oral Pd otc 340g Pk		Metamucil	SEA	
			Karacil	ICN	
		#545465	Dispensalax	DPP	
		551546	Novo-Mucilax	NOP	
		+587559	Fibre Mucilax	SDR	
		628875	Natural Source		
			Laxative	LEA	
1115	Psyllium Seed Husks				
	Oral Pd otc 450g Pk	436690	Siblin	PDA	23.1000
1116	Sennosides A & B				
	15mg/3g Gran otc 200g Pk	026042	Senokot	PFR	13.9000
1117					
	1.7mg/ml O/L otc 250ml Pk	367729	Senokot	PFR	14.6000
1118				-	
	30mg Sup otc 6 Pk	026107	Senokot	PFR	6.1000
1119	* Sennosides A & B		a		11.4000
	8.6mg Tab otc 100 Pk		Senokot	PFR	
		604402	Glysennid	SAN	
1120	* Sennosides A & B				
	12mg Tab otc 100 Pk	027502	Glysennid	SAN	13.6000

	56:12:00 Cathartics		
1121	Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Ped Rect Sol otc 65ml Pk	108065 Fleet	FRS 4.4000
1122	* Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Rect Sol otc 130mL P	009911 Fleet 528463 ABCO Sodium Phosphate Enema	1.6000 FRS MEM
1123	Sodium Citrate & Sodium Lauryl Sulfoacetate Micro Enema otc 4 Pk 56:16:00 Digestants	024848 Microlax	PHD 8.0000
1124	Aprotinin 100000KIU/10mL Inj Sol-10mL Pk	513954 Trasylol	MIT 26.6180
1125	Glutamic Acid HCl 340mg Cap	015210 Acidulin	LIL .1895
1126	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Cap	263818 Cotazym	ORG .1843
1127	Pancrelipase equivalent to Lipase & Amylase & Protease 4000 & 12000 & 12000USP U Ent Microsph Cap	+789445 Pancrease MT4	MCN .3212
1128	Pancrelipase equivalent to Lipase & Amylase & Protease 4000 & 20000 & 25000USP U Ent Microsph Cap	591548 Pancrease	MCN .3220
1129	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Ent Microsph Cap	502790 Cotazym ECS	ORG .3329
1130		651672 Viokase	ROB 38.3569
1131	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Tab	651680 Viokase	ROB .1564

1132	Dimenhydrinate				1.1634
	50mg/5mL Inj Sol-5mL Pk	013560	Gravol	HOR	
	100	511986	Dimenhydrinate	รถูบ	
122	Niwanhadainata				1.730
133	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk	013579	Gravol	HOR	1.430
	250mg/ome inj 501 ome ik		Dimenhydrinate	SQU	
		011001	Dimenily di Andre	240	
134	* Dimenhydrinate		2.5%		
	3mg/mL 0/L	230197	Gravol	HOR	.043
135	* Dimenhydrinate				
	50mg Sup	013595	Gravol	HOR	.291
136	* Dimenhydrinate	040000		HOD	007
	100mg Sup	013609	Gravol	HOR	.307
137	Dimenhydrinate				
	15mg Tab	511196	Gravol Filmkote	HOR	. 152
138	* Dimenhydrinate				.007
	50mg Tab	013803	Gravol Filmkote	HOR	
	33.00		Novo-Dimenate	NOP	
			Apo-Dimenhydrinate	APX	
			Dimenhydrinate	DTC	
			PMS-Dimenhydrinate	PMS	
139	Meclizine HCl				
100	25mg Tab	220442	Bonamine	PF I	. 231
140	Nabilone	E4027E	Cesamet	LIL	5.399
	ing Cap	048370	Cesamet	LIL	0.355
	56:40:00 Miscellaneous G.I. Drugs				
141	Betamethasone Disodium Phosphate				
	5mg/100ml Enema-100ml Pk	012181	Betnesol	GLA	6.928
142	Cimetidine				
	60mg/mL O/L	397482	Tagamet	SKF	. 150
143	Cimetidine				.078
-70	200mg Tab	546232	Peptol	HOR	
			Tagamet	SKF	
			Novo-Cimetine	NOP	
			Apo-Cimetidine	APX	

Cimetidine			.0918
300mg Tab	397474 Tagamet	SKF	.0010
555B	487872 Apo-Cimetidine	APX	
	546240 Peptol	HOR	
	582417 Novo-Cimetine	NOP	
Cimetidine			.1442
400mg Tab	563579 Tagamet	SKF	
	568449 Peptol	HOR	
	600059 Apo-Cimetidine	APX	
	603678 Novo-Cimetine	NOP	
		-	. 1836
600mg Tab	563587 Tagamet	SKF	
	584282 Peptol	HOR	
	600067 Apo-Cimetidine	APX	
	603686 Novo-Cimetine	NOP	
			.2684
800mg Tab	618616 Peptol	HOR	
	653411 Tagamet	SKF	
	663727 Novo-Cimetine	NOP	
	749494 Apo-Cimetidine	APX	
Domperidone			
10mg Tab	642851 Motilium	JAN	.2010
Famotidine		1158	
20mg Tab	710121 Pepcid	MSD	.8153
Famotidine		1100	
40mg Tab	710113 Pepcid	MSD	1.4675
Hydrocortisone			4.8865
100mg/60mL Enema-60mL Pk	230316 Hycort	ICN	
	661856 Cortenema	INF	
Lactulose			.0329
666.7mg/mL O/L	444316 Cephulac	MER	
	690686 Acilac	TCH	
Metoclopramide HC1			1.3160
10mg/2mL Inj Sol-2mL Pk	314706 Maxeran		
	386006 Reglan	ROB	
Metoclopramide HCl			.0278
1mg/mL O/L	314714 Maxeran	NRD	
	386022 Reglan	ROB	

	56:40:00 Miscellaneous G.I. Drugs				
1155	Metoclopramide HCl				.0857
	5mg Tab	572268	Maxeran	NRD	
		631671	Reglan	ROB	
1156	Metoclopramide HCl				.0820
	10mg Tab	314722	Maxeran	NRD	
		386014	Reglan	ROB	
		603775		BEE	
1157	Misoprostol				
	100mcg Tab	+813966	Cytotec	SEA	.3000
1158	Misoprostol				
	200mcg Tab	632600	Cytotec	SEA	.4008
1159	Nizatidine				
	150mg Cap	778338	Axid	LIL	.6900
1160	Nizatidine				
	300mg Cap	778346	Axid	LIL	1.2500
1161	Pirenzepine Dihydrochloride				
	50mg Tab	608998	Gastrozepin	BOE	.5812
1162	Ranitidine HCl				
	50mg/2ml Inj Sol-2ml Pk	603791	Zantac	GLA	2.1500
1163	Ranitidine HC1				.7161
	150mg Tab		Zantac	GLA	
		733059	Apo-Ranitidine	APX	
1164	Ranitidine HCl				1.3503
	300mg Tab		Zantac	GLA	
		733067	Apo-Ranitidine	APX	
1165	Sucralfate				
	1g Tab	506346	Sulcrate	NRD	.4135
1166	Sulfasalazine				
	3g/100mL Enema-100mL Pk	544442	Salazopyrin	PHD	5.5230
1167	Trimebutine Maleate			201	
	100mg Tab	587869	Modulon	JOU	.2464
1168	5-Aminosalicylic Acid				
	4g/60g Rect Susp-60g Pk	709034	Salofalk	INF	5.2800
1169	5-Aminosalicylic Acid				
	400mg Tab	752630	Asacol	EAT	.4168

O. Reg. 418/89

250mg Tab

THE ONTARIO GAZETTE

Item	60:00 Gold Compounds			-0
1170	Auranofin 3mg Cap	600733 Ridaura	SKF	1.1000
1171	Sodium Aurothiomalate 10mg/mL Inj Sol-1mL Pk	025062 Myochrysine	RPP	8.8944
1172	Sodium Aurothiomalate 25mg/mL Inj Sol-1mL Pk	025070 Myochrysine	RPP	10.7893
1173	Sodium Aurothiomalate 50mg/mL Inj Sol-1mL Pk	025089 Myochrysine	RPP	16.7519
	64:00 Heavy Metal Antagonists			
1174	Calcium Disodium Edetate 1000mg/5mL Inj Sol-5mL Pk	026239 Calcium Disodium Versenate	RIK	18.5346
1175	Penicillamine 125mg Cap	497894 Cuprimine	MSD	.4430
1176	Penicillamine 250mg Cap	016055 Cuprimine	MSD	.6640
1177	Penicillamine			

511641 Depen

HOR

.5487

	59.04.00 Continentamide				
1170	68:04:00 Corticosteroids				
1178	Beclomethasone Dipropionate 250mcg/met dose Aero Inh-200dosePk	768707	Becloforte	GLA	59.6100
1179	Beclomethasone Dipropionate				10.0300
	Aero Pd-200 dose Pk		Beclovent	GLA	
		374407	Vanceril	SCH	
1180					
	100mcg/Cart Pd Inh	545325	Beclovent Rotacaps	GLA	. 1938
1181	Beclomethasone Dipropionate				
	200mcg/Cart Pd Inh	545333	Beclovent Rotacaps	GLA	.2640
1182	Betamethasone				
	0.5mg Tab	028185	Celestone	SCH	.3271
1183	Betamethasone Acetate &				
	Betamethasone Disodium Phosphate				
	3mg & 3mg/mL Inj Susp-1mL Pk	028096	Celestone Soluspan	SCH	4.0820
1184					
	200mcg/met dose Aero Inh-100dosePk	+634549	Pulmicort	AST	28.0000
1185	Budesonide				
	200mcg/met dose Inh-100dosePk	+814091	Pulmicort Spacer Inhaler	ACT	00 0000
			Innater	AST	28.0000
1186	Cortisone Acetate				
	5mg Tab	016438	Cortone	MSD	. 1018
1187	Cortisone Acetate				.1119
	25mg Tah		Cortone	MSD	
			Cortisone	UPJ	
		280437	Cortisone-ICN	ICN	
1188	Dexamethasone				.0810
	0.5mg Tab		Decadron	MSD	
			Dexasone	ICN	
		501050	Deronil	SCH	
1189	Dexamethasone				.1191
	0.75mg Tab		Dexasone	ICN	
		501069	Deronil	SCH	
1190	Dexamethasone				. 1934
	4mg Tab		Oradexon	ORG	
			Decadron	MSD	
			Dexasone	ICN	
		504416	Deronil	SCH	

	68:04:00 Corticosteroids		
1191	Dexamethasone 21-Phosphate 20mg/5mL Inj Sol-5mL Pk	213624 Decadron 269026 Oradexon	14.3550 MSD ORG
1192	Fludrocortisone Acetate O.1mg Tab	029351 Florinef	SQU .1830
1193	Flunisolide 250mcg/Inhalation Aero Pd-100dose Pk	790486 Bronalide	BOE 14.4500
1194	Hydrocortisone 20mg Tab	030929 Cortef	UPJ .2140
1195	Hydrocortisone Sodium Succinate Inj Pd-100mg Pk	030600 Solu-Cortef	UPJ 2.5500
1196	Hydrocortisone Sodium Succinate Inj Pd-250mg Pk	030619 Solu-Cortef	UPJ 4.4200
1197	Hydrocortisone Sodium Succinate Inj Pd-500mg Pk	030627 Solu-Cortef	UPJ 6.5600
1198	Hydrocortisone Sodium Succinate Inj Pd-1000mg Pk	030635 Solu-Cortef	UPJ 10.9900
1199	Methylprednisolone 4mg Tab	030988 Medrol	UPJ .2835
1200	Methylprednisolone Acetate 40mg/mL Inj Susp-1mL Pk	030759 Depo-Medrol	UPJ 4.1200
1201	Methylprednisolone Acetate 80mg/mL Inj Susp-1mL Pk	030767 Depo-Medrol	UPJ 7.9200
1202	Methylprednisolone Acetate 100mg/5mL Inj Susp-5mL Pk	030740 Depo-Medrol	UPJ 9.0200
1203	Methylprednisolone Sodium Succinate Inj Pd-40mg Pk	030643 Solu-Medrol	UPJ 3.7800
1204	Methylprednisolone Sodium Succinate Inj Pd-125mg Pk	030651 Soln-Medrol	UPJ 8.9600
1205	Methylprednisolone Sodium Succinate Inj Pd-500mg Pk	030678 Solu-Medrol	UPJ 22.4600
1206	Prednisone 1mg Tab	271373 Winpred 598194 Apo-Prednisone	.0952 ICN APX

	68:04:00 Corticosteroids			
1207	Prednisone			.0098
	5mg Tab	021695 Novo-Prednisone	NOP	
		093629 Prednisone	DTC	
		210188 Deltasone	UPJ	
		312770 Apo-Prednisone	APX	
		610623 Prednisone	KNR	
208	Prednisone			.096
	50mg Tab	232378 Novo-Prednisone	NOP	
		252417 Deltasone	UPJ	
		550957 Apo-Prednisone	APX	
209	Triamcinolone			
	2mg Tab	015016 Aristocort	LED	.249
210	Triamcinolone			
	4mg Tab	015024 Aristocort	LED	.4299
211	Triamcinolone Acetonide			
	40mg/mL Inj Susp-1mL Pk	990876 Kenalog-40	squ	5.950
212	Triamcinolone Acetonide			
	50mg/5ml Inj Susp-5ml Pk	460761 Kenalog-10	รอุบ	12.8000
1213	Triamcinolone Acetonide			
	200mg/5ml 1nj Susp-5ml Pk	029300 Kenalog-40	squ	20.2000
1214	Triamcinolone Hexacetonide			
	20mg/mL Inj Susp-1mL Pk	297151 Aristospan	LED	5.302
	68:08:00 Androgens			
1215	Danazol			
	50mg Cap	491764 Cyclomen	WIN	.620
1216	Danazol			
	100mg Cap	358754 Cyclomen	WIN	.920
1217	Danazol			
	200mg Cap	358762 Cyclomen	WIN	1.470
1218	Fluoxymesterone			
	5mg Tab	030902 Halotestin	UPJ	. 185
1219	Methyltestosterone			
	10mg Tab	005622 Metandren	CIB	.323
1220	Methyltestosterone			
	25mg Tab	005630 Metandren	CIB	.813

	68:08:00 Androgens			
1221	Nandrolone Phenpropionate 100mg/2mL Oily Inj Sol-2mL Pk	022489 Durabolin	ORG	22.0000
1222	Nandrolone Phenpropionate 125mg/5mL Oily Inj Sol-5mL Pk	022470 Durabolin	ORG	27.2500
1223	Oxymetholone 50mg Tab	189421 Anapolon-50	SYN	1.4539
1224	Stanozolol 2mg Tab	033812 Winstrol	WIN	.2580
1225	Testosterone Cypionate 100mg/mL Oily Inj Sol-1mL Pk	030783 Depo-Testosterone	UPJ	4.0500
1226	Testosterone Enanthate 1000mg/5mL Oily Inj Sol-5mL Pk	029246 Delatestryl	squ	19.2500
	68:16:00 Estrogens			
1227	Chlorotrianisene 12mg Cap	017965 Tace	MER	.5378
1228	Chlorotrianisene 25mg Cap	017973 Tace	MER	1.1467
1229	Conjugated Estrogens O.3mg Tab	002569 Premarin	AYE	.0711
1230	Conjugated Estrogens 0.625mg Tab	002577 Premarin	AYE	.0630
		265470 C.E.S.	ICN	-
1231	Conjugated Estrogens 1.25mg Tab	002585 Premarin 265489 C.E.S.	AYE ICN	.1057
1232	Conjugated Estrogens 2.5mg Tab	002593 Premarin	AYE	.3725
1233	Conjugated Estrogens 0.625mg/g Vag Cr	002089 Premarin	AYE	.2989
1234	Dienestrol O.1mg/g Vag Cr-App	990531 Dienestrol	ORT	.0921
1235	Dienestrol 0.1mg/g Vag Cr	441295 Dienestrol	ORT	.0982

	68:16:00 Estrogens				
1236	Ethinyl Estradiol				
	0.02mg Tab	028215	Estinyl	SCH	.0713
1237	Ethinyl Estradiol				
	0.05mg Tab	028223	Estinyl	SCH	. 1174
1238	Ethinyl Estradiol				
	0.5mg Tab	028231	Estinyl	SCH	.2556
1239	Piperazine Estrone Sulfate				
	(Estropipate) 1.5mg Tab	282685	Oron	ABB	.2374
	1.5mg Iso	202003	ogen	UDD	. 23/3
1240					
	(Estropipate) 3mg Tab	282677	Oden	ABB	.3756
	Smg 1au	202077	ogen	ADD	.5150
1241	Stilboestrol				
	0.5mg Tab	003352	Stilboestrol	GLA	. 2266
1242					
	lmg Tab	003360	Stilboestrol	GLA	.2020
1243	Stilboestrol				
	5mg Tab	003379	Stilboestrol	GLA	.2710
1244	Stilboestrol Sodium Diphosphate				
	250mg/5mL Inj Sol-5mL Pk	013587	Honvol	HOR	6.4410
1245	Stilboestrol Sodium Diphosphate				
	100mg Tab	013781	Honvol	HOR	.8728
1246	Sulfamilamide & Allantoin &				
	Aminacrine HCl & Dienestrol	7.4			
	Vag Cr	134198	AVC/Dienestrol	DOW	. 2619
	68:20:02 Anti-Diabetic Agents Oral	Anti-Diabet	tic Agents		
1247	Acetohexamide				
	500mg Tab	015598	Dimelor	LIL	.3611
1248	Chlorpropamide				.0383
	100mg Tab	024708	Diabinese	PF I	
		399302	Apo-Chlorpropamide	APX	
1249	Chlorpropamide				.0400
	250mg Tab	021350	Novo-Propamide	NOP	
	6	024716	Diabinese	PFI	
		312711	Apo-Chlorpropamide	APX	
			Chlorpropamide	DTC	

50	Glyburide	454752	Diabeta	HOE	.0976
	2.5mg Tab		Euglucon	BOM	
	-	.20000	Lug lucon	BOM	
	Glyburide				.1620
	5mg Tab	012599	Diabeta	HOE	
		720941	Euglucon	BOM	
	Metformin HCl				
	500mg Tab	314552	Glucophage	NRD	.1716
					7
	Tolbutamide				.0223
	500mg Tab		Orinase	HOE	
			Mobenol	HOR	
			Novo-Butamide	NOP	
			Tolbutamide	DTC	
		312762	Apo-Tolbutamide	APX	
	68:20:10 Anti-Diabetic Agents Insul	ins (Rapid	Acting)		
	Insulin (Neutral) Human Semi-				
	Synthetic 100U/mL Inj Sol otc 3x2.5CPk	+983870	Velosulin Human	HOR	19.6000
	Insulin (Neutral) Human Semi-				
	Synthetic 1000U/10mL Inj Sol otc 10mL Pk	632686	Velosulin Human	HOR	21.5500
6	Insulin (Neutral) Pork 1000U/10mL Inj Sol otc 10mL Pk	552267	Velosulin	HUD	23.1000
	100007 Total Inj Soi ote Total FR	552207	velosullii	non	23.1000
,	Insulin (Semilente) Beef & Pork				
	1000U/10mL Inj Susp otc 10mL Pk		Iletin Semilente	LIL	14.0000
		612251	Semilente Insulin	NOO	16.3000
3	Insulin (Zinc Crystalline) Beef &				
	Pork	440504	Il-Adm Damilan	1 11	14 0000
	1000U/10mL Inj Sol otc 10mL Pk		Iletin Regular Insulin-Toronto	LIL	14.0000
		612227	Insulin-loronto	NOO	16.3000
9	Insulin (Zinc Crystalline) Human				
	Biosynthetic (rDNA Origin)			10.70	
	1000U/10mL Inj Sol otc 10 mL Pk	586714	Humulin Regular	LIL	19.6000
	In-ulia (7ina Comptallina) Paul				
0	Insulin (Zinc Crystalline) Pork 1000U/10mL Inj Sol otc 10mL Pk	513644	Iletin II Regular	1 11	23.9500
	10000/10me in Soi of Tome in	010044	Tietin II kegulai	LIL	20.000
1	Insulin Human Semi-Synthetic				
	150U/1.5mL Inj Sol otc 5x1.5 Pk	980765	Novolin-Toronto		
			(Regular) Penfill	NOO	20.9000

	68:20:10 Anti-Diabetic Agents Insulin				
1262	Insulin Human Semi-Synthetic	010100	V1/ /T4		
	1000U/10mL Inj Sol otc 10mL Pk	612189	Novolin-Toronto (Regular)	NOO	20.9000
			/vegarar,	NOU	20.5000
	68:20:12 Anti-Diabetic Agents Insulin	s (Inter	mediate Acting)		
263	Insulin (Isophane) Beef & Pork				
	1000U/10mL Inj Susp otc 10mL Pk	446572	Iletin NPH	LIL	14.0000
O'N-		612235	NPH Insulin	NOO	16.3000
264	Insulin (Isophane) Human				
	Biosynthetic (rDNA Origin)				
	1000U/10mL Inj Susp otc 10mL Pk	587737	Humulin NPH	LIL	19.6000
265	Insulin (Isophane) Human Semi-				
	Synthetic				
	100U/nL Inj Susp otc 3x2.5CPk	+983810	Insulatard Human	HOR	19.6000
266	Insulin (Isophane) Human Semi-				
	Synthetic				
	150U/1.5mL Inj Susp otc 5x1.5 Pk	981044	Novolin-NPH Penfill	NOO	20.9000
267	Insulin (Isophane) Human Semi-				
	Synthetic				
	1000U/10mL Inj Susp otc 10mL Pk	612197	Novolin-NPH	NOO	20.9000
		632651	Insulatard Human	HOR	21.5500
268	Insulin (Isophane) Pork				
200	1000U/10mL Inj Susp otc 10mL Pk	514551	Iletin II NPH	LIL	23.9500
	100007 TOME IN SUSP OLE TOME IN		Insulatard	HOR	
					2011000
269	Insulin (Lente) Beef & Pork		Long Co. No. No.		
	1000U/10mL Inj Susp otc 10ml Pk		Iletin Lente	LIL	
		612278	Lente Insulin	NOO	16.3000
270	Insulin (Lente) Human Semi-Synthetic				
	1000U/10mL Inj Susp otc 10mL Pk	612200	Novolin-Lente	NOO	20.9000
271	Insulin (Lente) Pork				
	1000U/10mL Inj Susp otc 10mL Pk	514535	Iletin II Lente	LIL	23.9500
272	Insulin Zinc Suspension Medium				
	Human Biosynthetic (rDNA Origin)				

	68:20:14 Anti-Diabetic Agents Insulins	(Long A	Acting)		
1273	Insulin (Protamine Zinc) Beef & Pork				
		446610	Iletin Protamine		
			Zinc	LIL	14.0000
	•	612219	Protamine Zinc	***	
			Insulin	NOO	16.3000
1274	Insulin (Ultralente) Beef & Pork				
	1000U/10mL Inj Susp otc 10mL Pk	446599	Iletin Ultralente		14.0000
		612243	Ultralente Insulin	NOO	16.3000
1275	Insulin 7ing Supremier Bushangal				
1275	Insulin Zinc Suspension Prolonged, Human Semi-Synthetic				
		644358	Novolin-Ultralente	NOO	20.9000
	•				
1276	Insulin Zinc Suspension				
	Prolonged, Human Biosynthetic (rDNA Origin)				
	3	733075	Humulin-U Ultralente	1.11	19.6000
	10000 Iona Inj basp are Iona In		namarin v viti alente	LIL	10.0000
	68:20:16 Anti-Diabetic Agents Insulins	(Pre-Mi	ixed)		
1077	T1/- /C-16-4-1) P6				
1277	Insulin (Sulfated) Beef 1000V/10mL Inj Susp otc 10mL Pk	648094	Sulfated Insulin	NOO	71.9000
	100007 TOME THIS DUSP OF TOME TR	010001	Sullated Insulli	NOO	11.5000
1278	Insulin (30% Neutral & 70%				
	Isophane) Human Semi-Synthetic				
	100U/mL Inj Susp otc 3x2.5CPk +	983780	Mixtard Human	HOR	19.6000
1279	Insulin (30% Neutral & 70%				
	Isophane) Human Semi-Synthetic				
	1000U/10mL Inj Susp otc 10mL Pk	632694	Mixtard Human	HOR	21.5500
1000	7 11 (OOF N . 1 8 FOR				
1280	Insulin (30% Neutral & 70% Isophane) Pork				
		552259	Mixtard	HOR	23.1000
					al total
1281	Insulin (50% Neutral & 50%				
	Isophane) Human Semi-Synthetic	000070	W . 1 FO /FO	MOD	04 5500
	1000U/10mL Inj Susp otc 10mL Pk	632678	Mixtard 50/50	HUK	21.5500
1282	Insulin (50% Neutral & 50%				
	Isophane) Pork				
	1000U/10mL Inj Susp otc 10mL Pk	614416	Initard	HOR	
1283	Inculin Injection (207) & Inculin				
1200	Insulin Injection (30%) & Insulin Isophane (70%) Human Semi-Synthetic				
		981052	Novolin 30/70		
			Penfill	NOO	20.9000

	68:20:16 Anti-Diabetic Agents Insuling	(FFE-Mixeu)		
284	Insulin Injection (30%) & Insulin Isophane (70%) Human Semi-Synthetic			
	1000U/10mL Inj Susp otc 10mL Pk	650935 Novolin 30/70	NOO	20.9000
	68:24:00 Parathyroid Agents			
1285	Calcitonin Salmon 400IU/2mL Inj Sol-2mL Pk	723428 Calcimar	ROR	38.4500
	68:28:00 Pituitary Agents			
1286	Cosyntropin Zinc Hydroxide			
	1mg/ml Inj Susp-1ml Pk	253952 Synacthen Depot	CIB	18.6800
1287	Desmopressin Acetate	ACCUSED BRITIS	2.0	44 0000
	0.1mg/mL Nas Sol-2.5mL Pk	402516 DDAVP	KIC	41.9000
	68:32:00 Progestogens and Oral Contra	ceptives		
1288	Ethinyl Estradiol & Ethynodiol Diacetate			
	0.03mg & 2mg Tab-21 Pk	469327 Demulen 30	SEA	9.8450
1289	Ethinyl Estradiol & Ethynodiol Diacetate			
	0.03mg & 2mg Tab-28 Pk	471526 Demulen 30	SEA	10.5400
1290	Ethinyl Estradiol & Ethynodiol Diacetate			
		028630 Demulen 50	SEA	11.0100
1291	Ethinyl Estradiol & Ethynodiol			
	Diacetate 0.05mg & 1mg Tab-28 Pk	343536 Demulen 50	SEA	11.7800
1292	Ethinyl Estradiol & Levonorgestrel			
	0.03mg & 0.15mg Tab-21 Pk	782432 Min-Ovral	WYE	9.900
1293	Ethinyl Estradiol & Levonorgestrel 0.03mg & 0.15mg Tab-28 Pk	782440 Min-Ovral	WYE	9.900
1294	Ethinyl Estradiol & Levonorgestrel			
1207	3 Phase Tab-21 Pk	707600 Triquilar 21	BER	
		782416 Triphasil	WYE	10.0000
1295	Ethinyl Estradiol & Levonorgestrel	707500 T	BE 2	0 750
	3 Phase Tab-28 Pk	707503 Triquilar 28 782424 Triphasil	BER WYE	8.750 10.000

	68:32:00 Progestogens and Oral Contr	raceptives		
1296	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg Tab-21 Pk	538590 Ortho 10/11	ORT	9.2443
1297	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg Tab-28 Pk	538582 Ortho 10/11	ORT	9.4595
1298	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg Tab-21 Pk	317047 Ortho 0.5/35 373265 Brevicon	ORT SYN	9.2442 9.0900
1299	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg Tab-28 Pk	340731 Ortho 0.5/35 373273 Brevicon	ORT SYN	9.4600 9.0900
1300	Ethinyl Estradiol & Norethindrone 0.035mg & 1mg Tab-21 Pk	372846 Ortho 1/35 531006 Brevicon 1/35	ORT SYN	9.0565 9.0900
1301	Ethinyl Estradiol & Norethindrone 0.035mg & 1mg Tab-28 Pk	372838 Ortho 1/35 531014 Brevicon 1/35	ORT SYN	9.4595 9.0900
1302	Ethinyl Estradiol & Norethindrone 3 Phase Tab-21 Pk	602957 Ortho 7/7/7 620947 Synphasic	ORT	8.5642 8.9200
1303	Ethinyl Estradiol & Norethindrone 3 Phase Tab-28 Pk	602965 Ortho 7/7/7 695734 Synphasic	ORT	
1304	Ethinyl Estradiol & Norethindrone Acetate 0.02mg & 1mg Tab-21 Pk	315966 Minestrin 1/20		10.1700
1305	Ethinyl Estradiol & Norethindrone Acetate			
1306	0.02mg & 1mg Tab-28 Pk Ethinyl Estradiol & Norethindrone Acetate	343838 Minestrin 1/20		10.1700
1307	0.03mg & 1.5mg Tab-21 Pk Ethinyl Estradiol & Norethindrone Acetate	297143 Loestrin 1.5/30	PDA	10.1700
	0.03mg & 1.5mg Tab-28 Pk	353027 Loestrin 1.5/30	PDA	10.1700

	68:32:00 Progestogens and Oral Contr			
808	Ethinyl Estradiol & Norethindrone Acetate			
01	0.05mg & 1mg Tab-21 Pk	024007 Norlestrin 1/50	PDA	10.1700
809	Ethinyl Estradiol & Norethindrone Acetate			
	0.05mg & 1mg Tab-28 Pk	340790 Norlestrin 1/50	PDA	10.1700
310	Ethinyl Estradiol & Norethindrone Acetate			
	0.05mg & 2.5mg Tab-21 Pk	024015 Norlestrin 2.5/50	PDA	10.170
311	Ethinyl Estradiol & Norethindrone Acetate			
	0.05mg & 2.5mg Tab-28 Pk	340804 Norlestrin 2.5/50	PDA	10.1700
312	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-21 Pk	034207 Ovral	WYE	9.9000
313	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-28 Pk	340766 Ovral	WYE	9.900
314	Medroxyprogesterone Acetate 400mg/4ml Inj Susp-4ml Pk	030856 Depo-Provera	UPJ	30.000
315	Medroxyprogesterone Acetate 5mg Tab	030937 Provera	UPJ	.221
316	Medroxyprogesterone Acetate 10mg Tab	729973 Provera	UPJ	.431
317	Medroxyprogesterone Acetate 100mg Tab	030945 Provera	UPJ	1.012
318	Mestranol & Ethynodiol Diacetate 0.1mg & 0.5mg Tab-21 Pk	028681 Ovulen 0.5	SEA	13.635
319	Mestranol & Ethynodiol Diacetate 0.1mg & 1mg Tab-21 Pk	028703 Ovulen 1	SEA	14.605
320	Mestranol & Norethindrone			
	0.05mg & 1mg Tab-21 Pk	022608 Ortho-Novum 1/50 030333 Norinyl 1 + 50	ORT SYN	
321	Mestranol & Norethindrone			
J Z I	0.05mg & 1mg Tab-28 Pk	340758 Ortho-Novum 1/50	ORT	9.459
		340847 Norinyl 1 + 50	SYN	9.360

	68:32:00 Progestogens and O	ral Contraceptives		
322	Mestranol & Norethindrone			
	0.08mg & 1mg Tab-21 Pk	022659 Ortho-Novum 1/80	ORT	
		030341 Norinyl 1 + 80	SYN	10.1100
323	Mestranol & Norethindrone			
	0.08mg & 1mg Tab-28 Pk	340855 Norinyl 1 + 80	SYN	10.1100
324	Mestranol & Norethindrone			
	0.1mg & 0.5mg Tab-21 Pk	022632 Ortho-Novum 0.5	ORT	10.2528
1325	Mestranol & Norethindrone			
	0.1mg & 2mg Tab-21 Pk	022640 Ortho-Novum 2	ORT	10.2528
		030368 Norinyl 2	SYN	10.1100
326	Mestranol & Norethindrone			
	0.1mg & 2mg Tab-28 Pk	340839 Norinyl 2	SYN	10.1100
327	Norethindrone	027005 14:	OPT	10.000
	0.35mg Tab-28 Pk	037605 Micronor	ORT	10.2600
	68:36:00 Thyroids			
328	Levothyroxine (Sodium)			
	0.025mg Tab	009644 Synthroid	FLI	.0430
329	Levothyroxine (Sodium)			.0219
	0.05mg Tab	009652 Synthroid	FLI	
	5	012289 Eltroxin	GLA	
1330	Levothyroxine (Sodium)			
1000	0.075mg Tab	+640441 Synthroid	FLI	.0465
		·		100c
331	Levothyroxine (Sodium)	000000 54313		.0269
	O.1mg Tab	009660 Synthroid 012297 Eltroxin	FLI GLA	
		012257 Eltroxin	ULA	
332	Levothyroxine (Sodium)			
	0.112mg Tab	+786578 Synthroid	FLI	.0495
1333	Levothyroxine (Sodium)			
	0.125mg Tab	+640425 Synthroid	FLI-	.0500
1334	Levothyroxine (Sodium)			.0299
	0.15mg Tab	212164 Synthroid	FLI	
		295582 Eltroxin	GLA	
335	Levothyroxine (Sodium)			
, 550	0.175mg Tab	+786586 Synthroid	FLI	. 0535

ltem	68:00 Hormones and Substitutes			
	68:36:00 Thyroids			
1336	Levothyroxine (Sodium)			.0316
	0.2mg Tab	009687 Synthroid	FLI	
		012300 Eltroxin	GLA	
1337	Levothyroxine (Sodium)			.0484
- 1	0.3mg Tab	009695 Synthroid	FLI	
		012319 Eltroxin	GLA	
1338	Liothyronine (Sodium)			
	5mcg Tab	027081 Cytomel	SKF	.0623
1339	Liothyronine (Sodium)			
	25mcg Tab	027103 Cytomel	SKF	.0757
1340	Thyroid			.0303
	30mg Tab	023949 Thyroid	PDA	
		483583 Proloid	PDA	
1341	Thyroid			.0375
	60mg Tab	023957 Thyroid	PDA	
	•	483540 Proloid	PDA	
1342	Thyroid			.0479
	125mg Tab	023965 Thyroid	PDA	
		483559 Proloid	PDA	
	68:38:00 Anti-Thyroids			
1343	Methimazole			
	5mg Tab	015741 Tapazole	LIL	.1008
1344	Propylthiouracil			
	50mg Tab	010200 Propyl-Thyracil	FRS	.0998
1345	Propylthiouracil			
	100mg Tab	010219 Propyl-Thyracil	FRS	. 1561
	76:00 Oxytocics			
1346	Ergonovine Maleate			
	0.2mg Tab	015709 Ergotrate	LIL	.2270
1347	Oxytocin			
	5IU/mL Inj Sol-1mL Pk	282316 Syntocinon-5	SAN	.7064
1348	Oxytocia			
	10IU/mL Inj Sol-imL Pk	035998 Syntocinon-10	SAN	.8662

	84:04:04 Anti-Infectives Antibiotics		
1349	Bacitracin 500U/g Oint	012351 Bacitracin 031046 Baciguent	.0947 GLA UPJ
1350	Erythromycin 1.5% Lot	512591 Staticin	WSD .1377
1351	Fusidic Acid 2% Cr	586668 Fucidin	LEO .4900
1352	Mupirocin 2% Oint	648051 Bactroban	BEE4801
1353	Neonycin Sulfate 0.5% Oint	031070 Myciguent	UPJ .1560
1354	Neomycin Sulfate 500mg/mL Top Sol	#030813 Mycifradin	UPJ .5370
1355	Sodium Fusidate 2% Oint	586676 Fucidin	LEO .4900
	84:04:06 Anti-Infectives Antivirals		
1356	Acyclovir 5% Oint-4g Pk	569771 Zovirax	BWE 11.7000
1357	Acyclovir 5% Oint-15g Pk	983950 Zovirax	BWE 31.2000
1358	Idoxuridine 0.1% Top Sol	001317 Herplex-D	ALL 1.1840
	84:04:08 Anti-Infectives Fungicides		
1359	Ciclopirox Olamine 1% Cr	593362 Loprox	HOE .3850
1360	Clotrimazole 10mg/g Cr	513903 Canesten 516805 Myclo	.1545 MIT BOE
1361	Clotrimazole 500mg & 1% Tab & Cr	759457 Canesten 1-Combi Pa	ak MIT 12.7900
1362	Clotrimazole 10mg/mL Top Sol	513911 Canesten 516821 Myclo	.3277 MIT BOE

	84:04:08 Anti-Infectives Fungicides			
1363	Clotrimazole			
	10% Vag Cr	731307 Canesten	MIT	2.5580
1364	Clotrimazole			.2290
	10mg/g Vag Cr-App	513938 Canesten	MIT	
		516813 Myclo	BOE	
1365	Clotrimazole			
	20mg/g Vag Cr-App	576492 Canesten 3	MIT	.5360
1366	Clotrimazole			1.9083
	100mg Vag Tab	513946 Canesten	MIT	
		516848 Myclo	BOE	
1367	Clotrimazole			
	200mg Vag Tab	567388 Canesten 3	MIT	4.4666
1368	Clotrinazole			
	500mg Vag Tab	629243 Canesten 1	MIT	12.7900
1369	Econazole Nitrate			
	1% Cr	561002 Ecostatin	squ	.3633
1370	Econazole Nitrate			
	150mg Vag Sup	452114 Ecostatin	squ	4.8833
1371	Haloprogin			
	1% Cr	291048 Halotex	WSD	.2323
1372	Haloprogin			
	1% Top Sol	291021 Halotex	WSD	.2494
1373	Ketoconazole			
	2% Cr	703974 Nizoral	JAN	.3833
1374	Miconazole Nitrate			
	2%Cr-15g & 400mg Vag Sup-3 Pk	685917 Monistat 3 Dual Pak	ORT	14.5700
1375	Miconazole Nitrate			.4583
	2% Cr	326968 Micatin	MCN	
		497797 Monistat Derm	ORT	
1376	Miconazole Nitrate			
	2% Lot	471534 Micatin	MCN	.4883
1377	Miconazole Nitrate			
	100mg Tamp	504203 Monistat 5	ORT	2.9140
	200E 120P	CO12CO MONISTED C	ONI	2.

	84:04:08 Anti-Infectives Fungicides		
1378	Miconazole Nitrate		
	2% Vag Cr	980625 Monistat	ORT .2434
1379	Miconazole Nitrate		0.1
	2% Vag Cr-App	321036 Monistat 7	ORT .3326
1380	Miconazole Nitrate		
	100mg Vag Sup-7 Pk	387193 Monistat 7	ORT 15.6300
1381	Miconazole Nitrate		
	400mg Vag Sup	530999 Monistat 3	ORT 4.8566
1382	Nystatin		.0846
	100000U/g Cr	029092 Mycostatin	squ
		288217 Nadostine	NDA
		449792 Nilstat	LED
		716871 Nyaderm	TAR
1383	Nystatin		.0960
	100000V/g Oint	029556 Mycostatin	SQU
		288195 Nadostine	NDA
		449806 Nilstat	LED
		716898 Nyaderm	TAR
1384	Nystatin		.0458
	25000U/g Vag Cr	288209 Nadostine	NDA
		295973 Mycostatin	SQU
		716901 Nyaderm	TAR
1385	Nystatin		majer - 1
	100000U/g Vag Cr	278793 Nilstat	LED .2384
1386	Nystatin		.1359
	100000U Vag Tab	015067 Nilstat	LED
		029491 Mycostatin	SQU
		270091 Nadostine	NDA
1387	Tioconazole		
	1% Cr	657395 Trosyd	PFI .4083
	84:04:12 Anti-Infectives Parasiticide	<u>s</u>	
1388	Crotamiton		400 100
	10% Cr	623377 Eurax	CGS .2751
1389	Lindane (Gamma Benzene Hexachloride)		
	17. Cr	026204 Kwellada	RCA .0705

	84:04:12 Anti-Infectives Parasiticides	:		
1390	Lindane (Gamma Benzene Hexachloride) 1% Lot	026212 Kwellada	RCA	.0520
1391	Lindane (Gamma Benzene Hexachloride) 1% Shampoo	026220 Kwellada 351105 GBH	RCA ROR	.0520
1392	Pyrethrins Piperonyl Butoxide & Petroleum Distillate			
-0	0.3% & 3% & 1.2% Top Sol otc 100mL P	575372 R & C Shampoo	RCA	13.2000
	84:04:16 Anti-Infectives Other Anti-In	fectives		
1393	Chlorhexidine Gluconate			
	4% Top Sol otc 110mL Pk	245097 Hibitane	AYE	4.8000
1394	Hexachlorophene			
2001	3% Top Emuls	205389 PhisoHex	WIN	.0389
1395	* Iodochlorhydroxyquin			
1000	3% Cr	005142 Vioform	CIB	.1949
1396	Iodochlorhydroxyquin			
	3% Oint	005797 Vioform	CIB	.1949
1397	Metronidazole			
	10% Vag Cr-App	024929 Flagyl	RPP	.1790
1398	Metronidazole			
1000	500mg Vag Tab-App	025887 Flagyl	RPP	.3958
1399	Metronidazole & Nystatin			
1333	500mg & 100000U/g Vag Cr-App	338338 Flagystatin	RPP	.3530
1400	Maturalianala & Nuchatio			
1400	Metronidazole & Nystatin 500mg & 100000U Vag Sup	439134 Flagystatin	RPP	1.9415
1401	Metronidazole & Nystatin			
1401	500mg & 100000U Vag Tab-App	250724 Flagystatin	RPP	1.9415
1402	N'benzoylsulfanilamide &			
1402	Sulfathiazole & Sulfacetamide & Urea			
	Vag Cr-App	153605 Sultrin	ORT	.2118
1403	* Povidone - Iodine			.0068
1100	10% Top Sol	158348 Betadine	PFR	
	•	172944 Proviodine	ROG	

Item 84:00 Skin and Mucous Membrane Preparations

	84:04:16 Anti-Infectives Other Anti-	Infectives		
1404	Povidone - Iodine 10% Vag Gel	026034 Betadine	PFR	.0704
1405		026611 Proviodine	ROG	.0250
	10% Vag Sol	026093 Betadine 252824 Proviodine	PFR ROG	
	Povidone - Iodine 200mg Vag Sup	026050 Betadine	PFR	
1407	Silver Sulfadiazine 1% Cr	323098 Flamazine	SNE	.1930
1408	Sulfanilamide & Allantoin & Aminacrine HCl & Dienestrol Vag Cr	134198 AVC/Dienestrol	DOW	.2619
1409	Sulfanilamide & Aminacrine HCl & Allantoin Vag Cr	134120 AVC	DOW	. 2200
1410	Sulfanilamide & Aminacrine HCl & Allantoin Vag Sup	134139 AVC	DOW	1.5733
1411	Triclosan 0.5% Top Sol	632317 Tersaseptic	TCD	
	84:06:00 Anti-Inflammatory Agents			
1412	Amcinonide 0.1% Cr	443824 Cyclocort	LED	.3780
1413	Amcinonide 0.1% Lot	571016 Cyclocort	LED	. 2884
1414	Amcinonide 0.1% Oint	559237 Cyclocort	LED	.3482
1415	Beclomethasone Dipropionate 0.025% Cr	002712 Propaderm	GLA	.3522
1416	Beclomethasone Dipropionate 0.025% Lot	270466 Propaderm	GLA	.3185
1417	Beclomethasone Dipropionate 0.025% Oint	003697 Propaderm	GLA	.3522

1418	Betamethasone Benzoate	005047 7 1	DD.	2407
	0.025% Gel	335347 Beben	PDA	.3407
1419	Betamethasone Dipropionate			4000
	0.05% Cr	323071 Diprosone	SCH	.4208
1420	Betamethasone Dipropionate			
	0.05% Lot	417246 Diprosone	SCH	.3171
1421				
	0.05% Oint	344923 Diprosone	SCH	.4208
1422	Betamethasone Dipropionate in a			
	base containing propylene glycol 0.05% Oint	629367 Diprolene	SCH	.5760
	0.03% OTH	ozoor Diprotene	2011	.0.00
1423	Betamethasone Dipropionate in			
	propylene glycol base 0.05% Cr	688622 Diproleme Glycol	SCH	.5760
1424	Retamethasone Valerate			.0155
1424	0.05% Cr	011916 Betnovate-1/2	GLA	.0100
	0.00% (1	027898 Celestoderm-V/2	SCH	
		535427 Ectosone Mild	TCH	
		716618 Betaderm	TAR	
1425	Betamethasone Valerate			.0231
	0.1% Cr	011924 Betnovate	GLA	
		027901 Celestoderm-V	SCH	
		535435 Ectosone Regular	TCH	
		716626 Betaderm	TAR	
1426	Betamethasone Valerate			. 1917
	0.05% Lot	011932 Betnovate-1/2	GLA	
		653209 Ectosone Mild	ТСН	
1427	Betamethasone Valerate			.2375
	0.1% Lot	011940 Betnovate	GLA	
		750050 Ectosone Regular	TCH	
1428	Betamethasone Valerate			.0155
	0.05% Oint	012378 Betnovate-1/2	GLA	
		028355 Celestoderm-V/2	SCH	
		716642 Betaderm	TAR	
1429	Betamethasone Valerate			.0244
	0.1% Oint	012386 Betnovate	GLA	
		028363 Celestoderm-V	SCH	
		716650 Betaderm	TAR	

Item 84:00 Skin and Mucous Membrane Preparations

	84:06:00 Anti-Inflammatory Agents			
1430	Betamethasone Valerate			.0867
	0.1% Scalp Lot	027944 Valisone	SCH	
		653217 Ectosone	TCH	
		716634 Betaderm	TAR	
		726486 Betamethasone		
		Valerate	PHO	
1431	Bufexamac			.2387
	5% Cr	441147 Norfemac	NRD	
		695874 Parfenac	LED	
1.400	D . C			0007
1432	Bufexamac 5% Oint	AALIPP News	NDD	. 2387
	5% UINT	441155 Norfemac 695882 Parfemac	NRD	
		695882 Parienac	LED	- 1
1433	Clobetasol Propionate			
1100	0.05% Cr	359718 Dermovate	GLA	.5730
1434	Clobetasol Propionate		79.11	
	0.05% Oint	359726 Dermovate	GLA	.5730
				- 11
1435	Clobetasol Propionate			
	0.05% Scalp Lot	479012 Dermovate	GLA	.4770
1436	Clobetasone Butyrate			
	0.05% Cr	456543 Eumovate	GLA	.3367
1 407	C1 1 4 P 4			
1437	Clobetasone Butyrate	450551 F	61.4	0007
	0.05% Oint	456551 Eumovate	GLA	.3367
1438	Desonide			
1400	0.05% Cr	521248 Tridesilon	MIT	.3853
		varation in the state in		
1439	Desonide			(i
	0.05% Oint	521264 Tridesilon	MIT	.3627
1440	Desoximetasone			1711
	0.05% Emol Cr	486450 Topicort Mild	HOE	. 2817
				-
1441	Desoximetasone			
	0.25% Emol Cr	420271 Topicort	HOE	.5000
1442	Diflorasone Diacetate			.2666
	0.05% Cr	481807 Florone	UPJ	
		530956 Flutone	ROR	
1449	Diffirmance Discrete			.2666
1443	Diflorasone Diacetate	491702 Element	UPJ	. 2000
	0.05% Oint	481793 Florone	UPJ	

#532630 Flutone

ROR

1444	Diflucortolone Valerate			
	0.1% Cr	587826 Nerisone	STI	.3500
1445	Diflucortolone Valerate			
	0.1% Oily Cr	587818 Nerisone	STI	.3500
	Diflucortolone Valerate			
E:	0.1% Oint	587834 Nerisone	STI	.3500
	Flumethasone Pivalate			
	0.03% Cr	005134 Locacorten	CIB	.5413
	Flumethasone Pivalate			
	0.03% Oint	005789 Locacorten	CIB	.5413
	Fluocinolone Acetonide			. 1133
	0.01% Cr	030414 Synalar Mild	SYN	
		535338 Fluonide Mild	TCH	
		716782 Fluoderm	TAR	
450	Fluocinolone Acetonide			.1320
8000	0.025% Cr	030422 Synalar Regular	SYN	
		535281 Fluonide Regular	TCH	
-		716790 Fluoderm	TAR	
	Fluocinolone Acetonide			
	0.01% Emol Cr	424927 Synamol Mild	SYN	.2208
	Fluocinolone Acetonide			
	0.025% Emol Cr	424935 Synamol Regular	SYN	.3637
453	Fluocinolone Acetonide			
	0.01% Oint	030392 Synalar Mild	SYN	.2208
8111		716804 Fluoderm	TAR	.1134
	Fluocinolone Acetonide			
QU.	0.025% Oint	030406 Synalar Regular	SYN	. 4687
		716812 Fluoderm	TAR	. 1320
455	Fluocinolone Acetonide			
	0.01% Top Sol	030260 Synalar Solution	SYN	.3358
	Fluocinonide			
	0.01% Cr	274453 Lidex Mild	SYN	. 2860
457	Fluocinonide			. 2925
	0.05% Cr	036099 Lidex	SYN	
		716863 Lyderm	TAR	

	84:06:00 Anti-Inflammatory Agents		
1458	Fluocinonide		.2163
	0.05% Emol Cr	424943 Lidemol	SYN
		598933 Tiamol	TIC
		00000	***
1459	Fluocinonide		
	0.05% Gel	281913 Topsyn	SYN .4800
		201012 1072,1	51.1 · 1000
1460	Fluocinonide		
	0.01% Oint	274445 Lidex Mild	SYN .2860
			U 12000
1461	Fluocinonide		
	0.05% Oint	274437 Lidex	SYN .4200
		2,112, 2,11	
1462	Fluocinonide & Procinonide &		
	Ciprocinonide		
	Emol Cr	781371 Trisyn	MNP .2833
			11111
1463	Flurandrenolide		
	0.0125% Cr	015318 Drenison-1/4	LIL .2130
			2.2
1464	Flurandrenolide		
	0.05% Cr	015326 Drenison	LIL .4284
		••••	2.2
1465	Flurandrenolide		
	0.0125% Oint	016004 Drenison-1/4	LIL .2130
1466	Flurandrenolide		
	0.05% Oint	016012 Drenison	LIL .4284
1467	Halcinonide		
	0.025% Cr	404179 Halog Mild	SQU .2116
1468	Halcinonide		
	0.1% Cr	326941 Halog	SQU .4166
1469	Halcinonide		1 1
	0.1% Oint	403075 Halog	SQU .3400
1470	Halcinonide		
	0.1% Sol	404187 Halog	SQU .3400
1471	Hydrocortisone		.0156
	0.5% Cr	228079 Hydrocortisone	SDR
		303887 Unicort	GLA
		513288 Cortate	SCH
		551953 Hydrocortisone	DTC

	84:06:00 Anti-Inflammatory Agents			
1472	Hydrocortisone			.0189
	17 Cr	192597 Emo-Cort	TCD	
		228087 Hydrocortisone	SDE	
		303895 Unicort	GLA	
		502200 Cortate	SCE	
		551945 Hydrocortisome	DIC	
1473	Bydrocortisone			
	2.5% Cr	595799 Emo-Cort	TCD	. 1944
1474	Hydrocortisone			
	0.5% Lot	192589 Emo-Cort	TCD	.1000
1475	Bydrocortisone		-2.7	
	12 Lot	192600 Emo-Cort	ICD	.1292
1476	Eydrocortisone	F 2		
	2.5% Lot	595802 Emo-Cort	TCD	. 1733
1477	Hydrocortisone			.0176
	0.5% Oint	093637 Hydrocortisome	DIC	
		513261 Cortate	SCH	
		716685 Cortoderm	TAR	
1478	Hydrocortisone			.0189
	1Z Oint	093645 Hydrocortisone	DIC	
		502197 Cortate	SCH	
		716693 Cortoderm	TAR	
1479	Hydrocortisone & Urea			
	1% & 10% Cr	364134 Calmerid-BC	PED	. 2830
1480	Hydrocortisone Acetate			
	0.5% Cr	716820 Hyderm	TAR	.0903
1481	Hydrocortisone Acetate			.0866
	1% Cr	477699 Corticreme	ROG	
		716839 Hyderm	TAR	
1482	Hydrocortisone Acetate			
	1% Oint	#031054 Cortef	UPJ	. 1956
1483	Hydrocortisone Acetate & Trea			
	1% & 10% Cr	503134 Uremol-BC	TCD	.1720
1484	Hydrocortisone Acetate & Urea			
	1% & 10% Lot	560022 Tremol-EC	ICD	.0800

20% Cr

THE ONTARIO GAZETTE

Item 84:00 Skin and Mucous Membrane Preparations

	84:06:00 Anti-Inflammatory Agents		
1485	Hydrocortisone Valerate 0.2% Cr	423165 Westcort	WSD .1609
1486	Hydrocortisone Valerate 0.2% Oint	590800 Westcort	WSD .1548
1487	Methylprednisolone		
	0.25% Cr	031062 Medrol	UPJ .1800
1488	Triamcinolone Acetonide 0.025% Cr	282448 Aristocort D	.0698 LED
		716952 Triaderm	TAR
1489	Triamcinolone Acetonide	041004 + 1 1 A B	.1157
	0.1% Cr	014621 Aristocort R 029114 Kenalog	LED SQU
		716960 Triaderm	TAR
1490	Triamcinolone Acetonide 0.025% Oint	282456 Aristocort D	LED .0698
1491			.1157
	0.1% Oint	029572 Kenalog 127914 Aristocort R	SQU LED
1492	Triamcinolone Acetonide 0.1% in Orabase		17.1
	Oral Top Oint	029505 Kenalog-Orabase	SQU 1.0267
	84:08:00 Antipruritics and Topical An	esthetics	
1493	Cinchocaine HCl		
	1% Oint	623385 Nupercainal	CGS .0999
1494			
	1% Cr	000116 Tronothane	ABB .3052
	84:12:00 Astringents		
1495	Aluminum Acetate & Benzethonium Chloride	96.31	-
	0.35% & 0.023% Pd	579947 Buro-Sol	TCD .6526
	84:24:00 Emollients, Demulcents and P	rotectants	0.5
1496	* Dimethylpolysiloxane		

253057 Barriere

GLA

.0380

497	Octyl Dimethyl PABA & Oxybenzone			
	7% & 3% Lot	677094 Episun	SCH	.050
	Octyl Dimethyl PABA & Oxybenzone			
-	8% & 3.3% Lot	539856 Presun 15	Creamy WSD	.044
499	Octyl Dimethyl PABA & Oxybenzone			
	8% & 5% Lot (21 SPF)	645826 PABA Tan	AYE	.039
50 0	Octyl Methoxycinnamate, Oxybenzone			
	& Octyl Salicylate			
	7% & 6% & 5% Cr	723932 Presun 29	WSD	.053
501	Pedimate & Oxybenzone			
W	8% & 3.5% Cr	626708 Ultrastop	CDM	.057
502	* Zinc Oxide			.012
	15% Oint	093661 Zinc Oxid	e DTC	
		178969 Zinc Oxid	e SDR	
	84:28:00 Keratolytic Agents			
503	Anthralin			
	0.1% Cr	537594 Anthranol	STI	.233
504	Anthralin			
	0.2% Cr	537608 Anthranol	STI	.247
505	Anthralin			
D.	0.4% Cr	537616 Anthrauol	STI	.256
506	Anthralin			
	1% Oint	566756 Anthrafor	te 1 STI	.314
507	Anthralin			
	2% Oint	566748 Anthrafor	te 2 STI	.330
508	Anthralin			
	3% Oint	+617164 Anthrafor	te 3 STI	.346
509	Benzoyl Peroxide			
	5% Cl Lot	503835 Benoxyl W	ash STI	.047
510	Benzoyl Peroxide 10% Cl Lot	502669 Benoxyl W	ash STI	.044
	ANA VI LUI	542040 Desquam-X		
E11	Permani Demontia			000
911	Benzoyl Peroxide 52 Lot	236063 Benoxyl	CTI	.098
	ON LUL	∠30003 BenoxVI	STI	

	84:28:00 Keratolytic Agents			
_				
2	Benzoyl Peroxide 10% Lot	270500 0		.1198
	10% Lot	370568 Benoxyl	STI	
		432938 Oxyderm	ICN	
3	Benzoyl Peroxide			. 1549
	20% Lot	187585 Benoxyl	STI	
		374318 Oxyderm	ICN	
4	Benzoyl Peroxide in Acetone-			
	containing Gel			.0950
	5% Ge1	372692 Dermoxyl	ICN	.0000
		406821 AcetOxyl	STI	
5	Benzoyl Peroxide in Acetone-			
	containing Gel 10% Gel	270700 0	701	. 1269
	10% Ge1	372706 Dermoxyl	ICN	
		406848 Acet0xyl	STI	
6	Benzoyl Peroxide in Acetone-			
	containing Gel			. 1596
	20% Gel	399116 Dermoxyl	ICN	1
		406856 Acet0xyl	STI	
,	Benzoyl Peroxide in Alcohol-			
•	containing Gel			.0953
	5% Gel	263702 Panoxyl	STI	.0000
	0,6 001	426261 5-Benzagel	ROR	
		industry of Deninger	NON	
3	Benzoyl Peroxide in Alcohol-			
	containing Gel			. 1125
	10% Gel	263699 Panoxy1	STI	
		426288 10-Benzagel	ROR	
9	Benzoyl Peroxide in Alcohol-			
	containing Gel			
	15% Gel	403571 Panoxyl	STI	1542
n	Benzoyl Peroxide in Alcohol-			
•	containing Gel			
	20% Gel	373036 Panoxyl	STI	. 1683
1				.0770
	5% Gel	307564 Desquam-X5	WSD	
		512613 H20xyl	STI	
		621048 Benzac W5	ALC	
2	Benzoyl Peroxide in Water-based Gel			.0882
	10% Gel	307572 Desquam-X10	WSD	
		512621 H20xy1	STI	
		621056 Benzac W10	ALC	

	84:28:00 Keratolytic Agents			
1523	Benzoyl Peroxide in Water-based Gel 20% Gel	512648 H20xyl	STI	. 1683
1524	Salicylic Acid 6% Gel	307580 Keralyt	WSD	.0945
1525	Salicylic Acid 4% Shampoo	666106 Sebcur	DPT	.0331
1526	Salicylic Acid	200000 0 1	P.P.T	
	20% Top Sol	690333 Soluver	DPT	. 3595
1527	Tretinoin 0.01% Cr	657204 StieVAA	STI	.3560
1528	Tretinoin 0.025% Cr	578576 StieVAA	STI	.3560
1529	Tretinoin 0.05% Cr	493333 Vitamin A Acid	ROR	.3080
		518182 StieVAA	STI	
- 1530	Tretinoin 0.01% Gel	587958 StieVAA 590797 Vitamin A Acid	STI	.3240
	Total	590797 VITAMIN A ACID	ROR	
1531	Tretinoin 0.025% Gel	587966 StieVAA	STI	.3560
1532	Tretinoin 0.05% Gel	419001 Vitamin A Acid	ROR	.3080
1533	Tretinoin 0.025% Sol	578568 StieVAA	STI	. 1780
1534	Tretinoin 0.05% Top Sol	518174 StieVAA	STI	.1780
	84:32:00 Keratoplastic Agents			
1535	Coal Tar Extract 2% Gel otc 85g Pk	373222 Estar	WSD	10.9000
1536		SIGZZZ ESTAI	#30	10.5000
1990	Coal Tar, Sulfur & Salicylic Acid 0.5% & 2% & 2% Top Sol otc 100mL Pk	232890 Sebutone	WSD	5.8000
1537	Coaltar & Salicylic Acid 10% & 4% Shampoo otc 120mL Pk	666114 Sebcur/T	DPT	8.7500

Item	84:00	Skin	and	Mucous	Membrane	Preparations

	84:32:00 Keratoplastic Agents			
1538	Colloidal Crude Coal Tar 1% Shampoo otc 240mL Pk	426423 Zetar	ROR	12.0000
1539	Crude Coal Tar 30% Emuls otc 125mL Pk	426415 Zetar	ROR	11.9000
1540	Crude Coal Tar 2.5% Top Sol otc 230mL Pk	208132 Balnetar	WSD	12.4000
1541	Tar 1% Shampoo otc 150mL Pk	249866 Polytar	STI	8.8000
1542	Tar Distillate 2% Emuls otc 250mL Pk	579955 Doak-Oil	TCD	12.7000
1543	Tar Distillate 10% Emuls otc 250mL Pk	579971 Doak-Oil Forte	TCD	16.8500
1544	Tar Distillate 3% Shampoo otc 150mL Pk	632309 Tersa-Tar	TCD	6.7000
	84:36:00 Miscellaneous Skin and Mucc	ous Membrane Agents		
1545	Colloidal Oatmeal Pd-360g Pk	652350 Aveeno	SCJ	6.5263
1546	Colloidal Oatmeal (Oilated) Pd-180g Pk	652342 Aveeno (Oilated)	SCJ	6.5263
1547	Etretinate 10mg Cap	616400 Tegison		1.3533
1548	Etretinate 25mg Cap	616419 Tegison	HLR	2.3783
1549	Fibrinolysin & Desoxyribonuclease 1U & 666U/g Oint	024082 Elase	PDA	1.2599
1550	Fluorouracil 5% Cr	330582 Efudex	HLR	.3780
1551	Hydrocortisone 10mg Sup	407836 Cortiment	NRD	.7948
1552	Hydrocortisone 40mg Sup	406708 Cortiment	NRD	1.0923
1553	Hydrocortisone Acetate 10% Rect Aero	579335 Cortifoam	RCA	3.0505

4	Isotretinoin			
	10mg Cap	582344 Accutane	HLR	1.2850
5	Isotretinoin			
	40mg Cap	582352 Accutane	HLR	2.6300
6	Methoxsalen			
	10mg Cap	007269 Oxsoralen	ICN	.4634
7	Methoxsalen			
	10mg SG Cap	646237 UltraMOP	CDM	.4125
8	Selenium Sulfide			
	2.5% Lot	243000 Selsun	ABB	.0346
9	Sutilains			
	82000U/g Oint	265381 Travase	FLI	2.2746
0	Zinc Pyrithione			
	2% Shampoo otc 125mL Pk	507415 Dan-Gard	STI	9.0000
1	* Zinc Sulfate			.0832
	0.5% Oint	504246 Anusol	PDA	
		621447 Anuzinc	ТСН	
2	* Zinc Sulfate			.1797
	10mg Sup	476315 Anusol	PDA	
		621439 Anuzinc	TCH.	

Item	86:00 Spasmolytics

Aminombullino						9700
	C 1 10 I	nı.	#010000	A. 1	61.4	.8700
250mg/10mL 1nj	SOI-IUML	rk				
			535664	Aminophylline	SQU	
Aminophylline						
500mg/10mL Inj	Sol-10mL	Pk	535672	Aminophylline	SQU	.8700
Aminophylline						
225mg LA Tab			491179	Phyllocontin	PFR	.1715
Aminophylline						
350mg LA Tab			593230	Phyllocontin-350	PFR	.2176
Aminonhulilino					-	
			379603	Palaron	FIS	.0413
Zing/ ML O/ L			010000	1 4 1 4 1 0 11	. 15	.0710
Aminophylline						
250mg Sup			451665	Corophyllin	BEE	. 4675
Aminophylline						
500mg Sup			451673	Corophyllin	BEE	.5567
Aminophylline						.0278
			014923	Aminophylline	LED	
a					DTC	
Aminophylline						
			014931	Aminophylline	LED	.0789
				• •	-	
Oxtriphylline						4000
400mg LA lab			503436	Choledyl SA	PDA	.1968
Oxtriphylline						
600mg LA Tab			536709	Choledyl SA	PDA	. 2335
Oxtriphylline						.0100
10mg/mL 0/L			405310	Rouphylline	ROG	
_			476390	Choledyl	PDA	
Oxtriphylline						
20mg/mL 0/L			476366	Choledyl	PDA	.0253
Ovtrinhalling						.0204
			441724	Apo-Oxtriphylline	APX	. 0201
					ROG	
					NOP	
					PDA	
	Aminophylline 500mg/10mL Inj Aminophylline 225mg LA Tab Aminophylline 350mg LA Tab Aminophylline 21mg/mL 0/L Aminophylline 250mg Sup Aminophylline 500mg Sup Aminophylline 100mg Tab Aminophylline 200mg Tab Oxtriphylline 400mg LA Tab Oxtriphylline 600mg LA Tab Oxtriphylline 10mg/mL 0/L Oxtriphylline	Aminophylline 500mg/10mL Inj Sol-10mL Aminophylline 225mg LA Tab Aminophylline 350mg LA Tab Aminophylline 21mg/mL O/L Aminophylline 250mg Sup Aminophylline 500mg Sup Aminophylline 100mg Tab Oxtriphylline 400mg LA Tab Oxtriphylline 600mg LA Tab Oxtriphylline 10mg/mL O/L Oxtriphylline 10mg/mL O/L Oxtriphylline 10mg/mL O/L Oxtriphylline 20mg/mL O/L	Aminophylline 500mg/10mL Inj Sol-10mL Pk Aminophylline 225mg LA Tab Aminophylline 350mg LA Tab Aminophylline 21mg/mL O/L Aminophylline 250mg Sup Aminophylline 500mg Sup Aminophylline 100mg Tab Oxtriphylline 400mg LA Tab Oxtriphylline 600mg LA Tab Oxtriphylline 10mg/mL O/L Oxtriphylline 10mg/mL O/L Oxtriphylline 10mg/mL O/L Oxtriphylline 20mg/mL O/L Oxtriphylline 20mg/mL O/L Oxtriphylline 20mg/mL O/L	250mg/10ml Inj Sol-10ml Pk #012033 535664 Aminophylline 500mg/10ml Inj Sol-10ml Pk 535672 Aminophylline 225mg LA Tab 491179 Aminophylline 350mg LA Tab 593230 Aminophylline 21mg/ml O/L 379603 Aminophylline 250mg Sup 451665 Aminophylline 500mg Sup 451673 Aminophylline 100mg Tab 014923 092940 Aminophylline 200mg Tab 014931 Oxtriphylline 400mg LA Tab 503436 Oxtriphylline 600mg LA Tab 536709 Oxtriphylline 10mg/ml O/L 476360 Oxtriphylline 20mg/ml O/L 476366 Oxtriphylline 20mg/ml O/L 476366 Oxtriphylline 100mg Tab 441724 Aminophylline 100mg Tab 441724 Aminophylline 100mg Tab 441724 Aminophylline 100mg Tab 441724 Aminophylline 100mg Tab 441724 Aminophylline 100mg Tab 441724	250mg/10nL Inj Sol-10mL Pk #012033 Aminophylline 535664 Aminophylline 535664 Aminophylline 535664 Aminophylline 535664 Aminophylline 500mg/10mL Inj Sol-10mL Pk 535672 Aminophylline 225mg LA Tab 491179 Phyllocontin Aminophylline 350mg LA Tab 593230 Phyllocontin-350 Aminophylline 21mg/mL 0/L 379603 Palaron 451665 Corophylline 250mg Sup 451665 Corophyllin Aminophylline 500mg Sup 451673 Corophyllin Aminophylline 100mg Tab 014923 Aminophylline 092940 Aminophylline 092940 Aminophylline 092940 Aminophylline 002940 Aminophylline 400mg LA Tab 503436 Choledyl SA 0xtriphylline 600mg LA Tab 536709 Choledyl SA 0xtriphylline 10mg/mL 0/L 405310 Rouphylline 476390 Choledyl 0xtriphylline 20mg/mL 0/L 476366 Choledyl 0xtriphylline 20mg/mL 0/L 476366 Choledyl 0xtriphylline	250mg/10nL Inj Sol-10mL Pk

Item	86:00	Spasmolytics
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Item	86:UU Spasmolytics				
1577	Oxtriphylline				.0235
	200mg Tab	346071	Rouphylline	ROG	.0200
	Soome 120		Apo-Oxtriphylline	APX	
			Novo-Triphyl	NOP	
			Choledyl	PDA	
		470412	Choledyl	PDA	
1578	Oxtriphylline				.0305
	300mg Tab	483591	Choledyl	PDA	
		511692	Apo-Oxtriphylline	APX	
		565377	Novo-Triphyl	NOP	
1579	Theophylline Anhydrous				
	100mg Cap	#442275	Somophyllin-T	FIS	.1549
1500					
1580	Theophylline Anhydrous	*******			
	200mg Cap	#442283	Somophyllin-T	FIS	.1844
1581	Theophylline Anhydrous				
	50mg LA Cap		Somophyllin-12	FIS	. 1530
		778893	Slo-Bid	ROR	. 1500
1582	Theophylline Anhydrous				
	75mg LA Cap	692751	Somophyllin-12	FIS	.1692
1583	Theophylline Anhydrous				
	100mg LA Cap	551430	Somophyllin-12	FIS	. 1708
		600024	Slo-Bid	ROR	.1675
1584	Theophylline Anhydrous				
	200mg LA Cap	600032	Slo-Bid	ROR	.1940
			Somophyllin-12	FIS	.1976
1585	Theophylline Anhydrous				
1000	250mg LA Cap	551414	Somophyllin-12	FIS	.2188
1500	71 112 1-1				
1586	Theophylline Anhydrous	600040	Slo-Bid	DOD	0000
	300mg LA Cap			ROR	.2330
		609021	Somophyllin-12	FIS	.2375
1587	Theophylline Anhydrous				
	350mg LA Cap	692778	Somophyllin-12	FIS	.2643
1588	Theophylline Anhydrous				
	100mg LA Tab	460982	Theo-Dur	AST	.1750
1589	Theophylline Anhydrous				
	200mg LA Tab	460990	Theo-Dur	AST	. 1940
1590	Theophylline Anhydrous				
	250mg LA Tab	461695	Theolair-SR	RIK	. 1785

Item	86:00 Spasmolytics			- 7
1591	Theophylline Anhydrous 300mg LA Tab	461008 Theo-Dur 545732 Theolair-SR	AST RIK	.2350 .1400
1592	Theophylline Anhydrous 400mg LA Tab	738875 Uniphyl	PFR	.3950
1593	Theophylline Anhydrous 500mg LA Tab	502014 Theolair-SR	RIK	.3170
1594	Theophylline Anhydrous 600mg LA Tab	738883 Uniphyl	PFR	.4780
1595	Theophylline Anhydrous 5.3mg/mL O/L	261203 Theophylline 461709 Theolair Alcohol Free Oral Liquid 532223 Theophylline 575151 PMS-Theophylline	DES RIK TCH PMS	.0048
		704466 Elixophyllin	BER	
1596	Theophylline Anhydrous 10mg/mL O/L	547115 Quibron-T	BRI	.0345
1597	Theophylline Anhydrous 125mg Tab	395218 Theolair	RIK	.1880
1598	Theophylline Anhydrous 250mg Tab	461687 Theolair	RIK	.2850
1599	Theophylline Calcium Aminoacetate 325mg Tab	263761 Acet-Am	org	.1980

Item 88:00 Vitamins

	88:04:00 Vitamin A			
1600	Vitamin A			.0341
	25000 IU Cap	021067 Vitamin A	NOP	
		723460 Aquasol A	ROR	
		• • • • • • • • • • • • • • • • • • • •		
1601	Vitamin A			.0557
	50000IU Cap	021075 Vitamin A	NOP	
	341	723452 Aquasol A	ROR	
	88:08:00 Vitanins B			
1602	* Cyanocobalamin		~~**	
	0.1mg/mL Inj Sol otc 10mL Pk	029157 Rubramin	SQU	5.3000
1603	* Cyanocobalamin			6.1000
	ing/ml Inj Sol otc 10ml Pk	002909 Anacobin	GLA	
200		029165 Rubramin	SQU	
		314277 Cyanocobalamin	NRD	
		716707 Cyanocobalamin	TAR	
1604	Folic Acid	044000 F 3 44	1.55	.0064
	5mg Tab	014966 Folvite	LED	
		021466 Novo-Folacid 094617 Folic Acid	NOP	
		284149 Folic Acid-ICN	ICN	
		426849 Apo-Folic	APX	
		498777 Folic Acid	LEA	
1605	Leucovorin Calcium			
	5mg Tab	482900 Leucovorin Calcium	LED	4.6770
1606	Nicotinic Acid			.0106
	50mg Tab dpp	015768 Niacin	LIL	
		268593 Niacin-ICN	ICN	
		274496 Novo-Niacin	NOP	
1607	Nicotinic Acid			.0277
	100mg Tab dpp	015776 Niacin	LIL	
		268585 Niacin-ICN	ICN	
1000	n			0100
1608	Pyridoxine HCl	OIESCE Name Badalia	LIL	.0186
	25mg Tab dpp	015865 Hexa-Betalin 232475 Vitamin B6	LEA	
		268607 Vitamin B6-ICN	ICN	
		416185 Vitamin B6	WAM	
1000	m · · · · vo			
1609	Thiamine HCl 1000mg/10mL Inj Sol-10mL Pk dpp	033421 Betaxin	WIN	13.6087

Item 88:00 Vitamins

Thiamine HCl	002000 This	nn.	.0207
50mg Tab dpp	023922 Thiamine	PDA	
	268631 Vitamin B1-ICN 610267 Vitamin B1	ICN	
	610267 Vitamin Bi	LEA	
* Vitamins B & C	770010 5		
Tab otc 100 Pk	750646 Beminal	AYE	9.8000
88:12:00 Vitamin C			
* Ascorbic Acid			1.6000
100mg Tab otc 100 Pk	021970 Novo-C	NOP	
	094633 Ascorbic Acid	DTC	
	466646 Apo-C	APX	
Ascorbic Acid			2.7500
250mg Tab otc 100 Pk	021237 Novo-C	NOP	
	036161 Vitamin C	WAM	
	094641 Ascorbic Acid	DTC	
	466638 Apo-C	APX	
* Ascorbic Acid			4.2000
500mg Tab otc 100 Pk	021997 Novo-C	NOP	
	036188 Vitamin C	WAM	
	094668 Ascorbic Acid	DTC	
	466611 Apo-C	APX	
Ascorbic Acid			9.3000
1000mg Tab otc 100 Pk	256862 Vitamin C	WAM	
	466603 Apo-C	APX	
	535907 Novo-C	NOP	
88:16:00 Vitamin D			
Alfacalcidol			
0.25mcg Cap dpp	474517 One-Alpha	LEO	.3638
Alfacalcidol			
1mcg Cap dpp	474525 One-Alpha	LEO	1.0915
Calcitriol			
0.25mcg Cap dpp	481823 Rocaltrol	HLR	.7730
Calcitriol			
O.5mcg Cap dpp	481815 Rocaltrol	HLR	1.2375
Dihydrotachysterol			
0.125mg Cap	033057 Hytakerol	WIN	.8483

Item 88:00 Vitamins

-					
	88:16:00 Vitamin D				
1621	Ergocalciferol 10360IU/mL O/L	033545	Drisdol	WIN	.4501
1622	Vitamin D				. 1983
	500001U Cap	002690	Radiostol	GLA	
		009830	0stoforte	FRS	
1623	Vitamin D				
	4001U/0.6ml O/L dpp	630934	D-Vi-Sol	MJO	. 1557
	88:24:00 Vitamin K				
1624	Menadiol Sodium Diphosphate				
	5mg Tab dpp	013374	Synkavite	HLR	.0681
	88:28:00 Multivitamins				
1625	* Hexavitamins USP				4.2500
	Tab otc 100 Pk	269034	Hexavitamins	NOP	
		#629022	Revit	ICN	
			Beminal Plus	AYE	
		701130	Apo-Hexa	APX	
1626	* Vitamins A & D & C & B Complex				
	O/L otc 250mL Pk	156493	Pardec	PDA	6.4000
1627	* Vitamins A & D & C & B Complex				
	Ped O/L otc 50mL Pk	647578	Poly-Vi-Sol	MJO	15.7000

Item 92:00 Unclassified Therapeutic Agents

A	Allopurinol				.0170
	100mg Tab		Zyloprim	BWE	
			Novo-Purol	NOP	
			Apo-Allopurinol	APX	
		415731	Purinol	HOR	
		449687	Alloprin	ICN	
A	Allopurinol				.0336
	200mg Tab	415758	Purinol	HOR	
		479799	Apo-Allopurinol	APX	
		506370	Zyloprim	BWE	
		514209	Alloprin	ICN	
		565342	Novo-Purol	NOP	
A	Allopurinol				.0414
	300mg Tab	294322	Zyloprim	BWE	
		363693	Novo-Purol	NOP	
		402796	Apo-Allopurinol	APX	
		415766	Purinol	HOR	
		454354	Alloprin	ICN	
A	Amantadine HCl				
	100mg Cap	589012	Symmetrel	DUP	.5964
A	Amantadine HCl				
	10mg/mL O/L	589004	Symmetrel	DUP	.1019
A	Azathioprine				
	50mg Tab	004596	Imuran	BWE	.7100
B	Bromocriptine				
	5mg Cap	568643	Parlodel	SAN	1.3510
B	Bromocriptine	071000	n	C 13	
	2.5mg Tab	371033	Parlodel	SAN	.7791
C	Calcium Carbimide	014050	T13	1.50	4050
	50mg Tab	014908	Temposil	LED	.4259
C	Clomiphene Citrate	010001	G1 11	MED	3.7280
	50mg Tab		Clomid	MER	
		640158	Serophene	PMS	
C	Colchicine				.0550
	0.6mg Tab		Colchicine	ABB	
			Colchicine	DTC	
		287873	Colchicine	ROG	
C	Colchicine				
	1mg Tab	206033	Colchicine	ROG	.2134

Item	92:00 Unclassified Therapeutic	Agents		
1640	Disulfiram			
Dist T.	250mg Tab	002534 Antabuse	AYE	.2626
1641	Disulfiram			
	500mg Tab	002542 Antabuse	AYE	.4994
1642	Etidronate Disodium			
	200mg Tab	582522 Didronel	EAT	1.1314
1643	Glucagon	015077 (1)	1.71	01 0000
	Inj Pd-1mg Pk	015377 Glucagon	LIL	21.3300
1644	Levodopa	012221 11	111 D	1400
	250mg Tab	013331 Larodopa	HLR	. 1400
1645	Levodopa	019959 11	III D	0.405
	500mg Tab	013358 Larodopa	HLR	.2485
1646	Levodopa & Benserazide	E22507 Dualoga 50 12 5	HLR	2040
	50mg & 12.5mg Cap	522597 Prolopa 50-12.5	HLK	.2240
1647	Levodopa & Benserazide	295464 Puplom 100-25	HLR	.3680
	100mg & 25mg Cap	386464 Prolopa 100-25	nlk	. 3060
1648	Levodopa & Benserazide	000470 P. J. 000 F0		
	200mg & 50mg Cap	386472 Prolopa 200-50	HLR	.6145
1649		25525	Man	01.10
	100mg & 10mg Tab	355658 Sinemet	MSD	.3140
1650	Levodopa & Carbidopa	71000F 01	wan	
	100mg & 25mg Tab	513997 Sinemet	MSD	.4630
1651	Levodopa & Carbidopa			
	250mg & 25mg Tab	328219 Sinemet	MSD	.4962
1652	Pentoxifylline		200	
5	400mg LA Tab	586625 Trental	HOE	.5483
1653	Phenazopyridine HCI	07.100 PI		.1228
	100mg Tab	271489 Phenazo 476714 Pyridium	ICN PDA	
1654	Diameter 11/2 HO			1701
1004	Phenazopyridine HCl 200mg Tab	454583 Phenazo	ICN	. 1701
	20019 123	476722 Pyridium	PDA	
1655	Sodium Cromoglycate			
	100mg Cap	500895 Nalcrom	FIS	.8480

\cap	Reg.	11	2/20	
v.	KEY.	41	0/07	

O. Reg. 419/89

Item 92:00 Unclassified Therapeutic Agents	Item	92:00	Unclassified	Therapeutic	Agents
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1656	Sodium Cromoglycate Inh-112 dose Pk	990981 Fivent	FIS	21.8100
1657	Sodium Cromoglycate Inh-200 dose Pk	555649 Fivent	FIS	34.3200
1658	Sodium Cromoglycate 1% Inh Sol-2mL Pk	534609 Intal	FIS	.6665
1659	Sodium Cromoglycate 20mg/Cart Pd Inh	261238 Intal Spincaps	FIS	.4038
1660	Sodium Fluoride 2.2mg Loz	638021 Flozenges	ORB	.0611
1661	Sterile Water for Injection Inj Sol-10mL Pk	624721 Sterile Water	AST	.5420

O. Reg. 418/89, s. 1.

31/89

PRESCRIPTION DRUG COST REGULATION ACT, 1986

O. Reg. 419/89. General. Made—July 13th, 1989. Filed—July 17th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 690/86** MADE UNDER THE PRESCRIPTION DRUG COST REGULATION ACT, 1986

1. Schedule 1 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 745/88 and amended by section 1 of Ontario Regulation 332/89, is revoked and the following substituted therefor:

Schedule 1

04:00 Antihistaminics			
* Chlorpheniramine Maleate			
4mg Tab	021288	Novo-Pheniram	NOP
	#028193	Chlor-Tripolon	SCH
* Diphenhydramine HCl			
25mg Cap	022756	Benadryl	PDA
5 .	370517	Allerdryl	ICN
* Diphenhydramine HCl			
50mg Cap	022764	Benadryl	PDA
	271411	Allerdryl	ICN
Promethazine HCl			
2mg/mL O/L	025429	Phenergan	RPP
•		PMS-Promethazine	PMS

	08:12:04 Anti	biotics Antifungals			
5	Nystatin				
	100000U/mL O	/L	-	Nilstat	LED
				Mycostatin	SQU
			282219	Nadostine	NDA
6	Nystatin				
	500000U Tab			Nilstat	LED
				Mycostatin	SQU
			270113	Nadostine	NDA
	08:12:12 Anti	biotics Erythronycins			
7	Erythromycin	Base			
	250mg Tab			E-Mycin	UPJ
				Erythromid	ABB
				Erythromycin	KNR
			682020	Apo-Erythro	APX
8	Erythromycin	Estolate			
	250mg Cap			Ilosone	LIL
			020966	Novo-Rythro Estolate	NOP
9	Erythromycin	Estolate			
	25mg/mL 0/L			llosone	LIL
			021172	Novo-Rythro Estolate	NOP
10	Erythromycin	Estolate			
	50mg/mL O/L			Ilosone	LIL
			262595	Novo-Rythro Estolate	NOP
11	Erythromycin	Ethylsuccinate			
	40mg/mL O/L		000299	EES-200	ABB
		-	605859	Novo-Rythro	
				Ethylsuccinate	NOP
12	Erythromycin	Ethylsuccinate			
	80mg/mL 0/L	•	453617	EES-400	ABB
	-		652318	Novo-Rythro	
				Ethylsuccinate	NOP
13	Erythromycin	Ethylsuccinate			
	600mg Tab			EES-600	ABB
			637416	Apo-Erythro-ES	APX
14	Erythromycin	Stearate			
	250mg Tab			Erythrocin	ABB
				Novo-Rythro Stearate	
			545678	Apo-Erythro-S	APX
			0.0010	p. 21, 1210 2	

Item 08:00 Anti-Infective Agents

	08:12:12 Antibiotics Erythromycins		
15	Erythromycin Stearate		
	500mg Tab	266515 Erythrocin	ABB
		688568 Apo-Erythro-S	APX
	08:12:16 Antibiotics Penicillins		
16	Amoxicillin		
	250mg Cap	288497 Amoxil	AYE
		406724 Novamoxin	NOP
		628115 Apo-Amoxi	APX
17	Amoxicillin		
	500mg Cap	330531 Amoxil	AYE
	•	406716 Novamoxin	NOP
		628123 Apo~Amoxi	APX
18	Amoxicillin		
	25mg/mL O/L	288500 Amoxil	AYE
		452149 Novamoxin	NOP
		628131 Apo-Amoxi	APX
19	Amoxicillin		
10	50mg/mL O/L	288519 Amoxil	AYE
		452130 Novamoxin	NOP
		628158 Apo-Amoxi	APX
20	Ampicillin		
	250mg Cap	002003 Penbritin	AYE
		020877 Novo-Ampicillin	NOP
		603279 Apo-Ampi	APX
21	Ampicillin		
	500mg Cap	002011 Penbritin	AYE
		020885 Novo-Ampicillin	NOP
		603295 Apo-Ampi	APX
22	Ampicillin		
	Inj Pd-500mg Pk	002119 Penbritin	AYE
	in, it come in	004057 Ampicin	BRI
23	Ampicillin		
20	Inj Pd-1000mg Pk	002127 Penbritin	AYE
	111 10 1000mg 1K	004065 Ampicin	BRI
24	Ampicillin		
44	25mg/mL O/L	002410 Penbritin	AYE
	Long/ ML U/L	021121 Novo-Ampicillin	NOP
		603260 Apo-Ampi	APX
		OCCEOU APO AMPI	n. A

	08:12:16 Antibiotics Penicillins		
25	Ampicillin		
	50mg/mL O/L	002429 Penbritin	AYE
		021148 Novo-Ampicillin	NOP
		603287 Apo-Ampi	APX
26	Cloxacillin		
	250mg Cap	002046 Orbenin	AYE
		337765 Novo-Cloxin	NOP
		618292 Apo-Cloxi	APX
27	Cloxacillin		
	500mg Cap	002054 Orbenin	AYE
		337773 Novo-Cloxin	NOP
		618284 Apo-Cloxi	APX
28	Cloxacillin		
	Inj Pd-250mg Pk	002151 Orbenin	AYE
		407593 Tegopen	BRI
		417203 Bactopen	BEE
29	Cloxacillin		
	Inj Pd-500mg Pk	002178 Orbenin	AYE
		407607 Tegopen 417211 Bactopen	BR I BEE
		417211 Bactopen	DEE
30		000100 0 1 1	
	Inj Pd-2000mg Pk	002186 Orbenin	AYE
		407615 Tegopen	BR I BEE
		417238 Bactopen	BEE
31	Cloxacillin	000445 0 1	. 27 5
	25mg/mL O/L	002445 Orbenin	AYE
		337757 Novo-Cloxin	NOP APX
		644633 Apo-Cloxi	AFA
32	Penicillin G (Potassium)	107404 W 111: 500	S.D.C.
	500000IU Tab	107484 Megacillin 500	FRS
		151432 Novo-Pen-500	NOP
33	Penicillin G Crystalline		
	Inj Pd- 1000000IU Pk	002208 Penicillin G (Pot)	AYE
		011983 Crystapen (Sod)	GLA
34		00000 B + 155 - 5 - 5	
	Inj Pd- 5000000IU Pk	002216 Penicillin G (Pot)	AYE
		011991 Crystapen (Sod)	GLA
35	Penicillin V (Benzathine)		20.
	60mg/mL O/L	034045 Pen-Vee	WYE
		248835 PVF 500	FRS

Item 08:00 Anti-Infective Agents

	08:12:16 Antibiotics Penicillins		
36	Penicillin V (Potassium)		
	25mg/mL 0/L	015563 V-Cillin K	LIL
		018635 Nadopen-V	NDA
		642223 Apo-Pen V-K	APX
37	Penicillin V (Potassium)		
	60mg/mL 0/L	331945 VC-K 500	LIL
		391603 Novo-Pen-VK-500	NOP
		642231 Apo-Pen V-K	APX
38	Penicillin V (Potassium)		
	300mg Tab	018740 Nadopen-V	NDA
		021202 Novo-Pen-VK-500	NOP
		248843 PVF-K 500	FRS
		#262447 Ledercillin VK	LED
		642215 Apo-Pen V-K	APX
	08:12:24 Antibiotics Tetracycline	<u>s</u>	
39	Tetracycline		
	250mg Cap	014605 Achromycin V	LED
		021059 Novo-Tetra	NOP
		024422 Tetracyn	PFI
		580929 Apo-Tetra	APX
	08:12:28 Antibiotics Other Antibi	otics	
40	Cefazolin Sodium		
•	Ini Pd-500mg Pk	319139 Ancef	SKF
	inj iu oooma in	322288 Kefzol	LIL
		022200 NC1201	LIL
41		010110	our.
	Inj Pd-1000mg Pk	319112 Ancef	SKF
		322296 Kefzol	LIL
42	Cephalexin Monohydrate		
	250mg Cap	253154 Ceporex	GLA
		342084 Novo-Lexin	NOP
43	Cephalexin Monohydrate		
	500mg Cap	253146 Ceporex	GLA
		342114 Novo-Lexin	NOP
	Cephalexin Monohydrate		
44	copilate industry at a ce		
44	25mg/mL O/L	015547 Keflex	LIL
44		015547 Keflex #321435 Ceporex	LIL GLA

5	Canhalavin Monohydrata			
O	Cephalexin Monohydrate 50mg/mL O/L	035645	Keflex	LIL
			Ceporex	GLA
			Novo-Lexin	NOP
	Carla lanin Nanahadusta			
16	Cephalexin Monohydrate	402000	Keflex	LIL
	250mg Tab		Novo-Lexin	NOP
				APX
		168123	Apo-Cephalex	APA
17	Cephalexin Monohydrate			
	500mg Tab	244392	Keflex	LIL
			Novo-Lexin	NOP
		768715	Apo-Cephalex	APX
18	Gentamicin Sulfate			
	80mg/2mL Inj Sol-2mL Pk	223824	Garamycin	SCH
			Cidomycin	ROU
	08:16:00 Antitubercular Agents			
19	Ethambutol HC1			
	100mg Tab	127957	Myambutol	LED
		247960		ICN
50	Ethambutol HCl			
	400mg Tab	127965	Myambutol	LED
	Tooms 100	247979		ICN
51	Isoniazid			
	100mg Tab	261270	Isotamine	ICN
	Tooms 120		Isoniazid	SAP
	D. C			
52	Rifampin 150mg Cap	210471	Rimactane	CIB
			Rofact	ICN
			Rifadin	MER
53	Rifampin			
	300mg Cap	210463	Rimactane	CIB
	occup cap		Rofact	ICN
			Rifadin	MER
	08:20:00 Plasmodicides (Antimalarials)			
54	Chloroquine Phosphate			
- •				Non
	250mg Tab	U21261	Novo-Chloroquine	NOP

Item 08:00 Anti-Infective Agents

	08:20:00 Plasmodicides (Antimalaria	<u>ls)</u>		
55	Quinine Sulfate			
	200mg Cap		Novo-Quinine	NOP
			Quinine Sulfate	DTC
		+178993	Quinine Sulfate	SDR
56	Quinine Sulfate			
	300mg Cap		Novo-Quinine	NOP
			Quinine	DTC
		+179000	Quinine Sulfate	SDR
	08:24:00 Sulfonamides			
57	Sulfamethoxazole			
	500mg Tab		Gantanol	HLR
		421480	Apo-Sulfamethoxazole	APX
58	Sulfasalazine			
	500mg Ent Tab	158526	Salazopyrin	PHD
		445126	S.A.S. Enteric 500	ICN
		598488	PMS-Sulfasalazine-	
			E.C.	PMS
		685925	Sulfasalazine	KNR
59	Sulfasalazine			
	500mg Tab	024856	Salazopyrin	PHD
		263869	S.A.S. 500	ICN
		598461	PMS-Sulfasalazine	PMS
		685933	Sulfasalazine	KNR
	08:32:00 Trichomonacides			
60	Metronidazole			
	250mg Tab		Novo-Nidazol	NOP
			Flagyl	RPP
			Apo-Metronidazole	APX
		584339	PMS-Metronidazole	PMS
	08:36:00 Urinary Anti-Infectives			
61	Nitrofurantoin			
	50mg Tab	021563	Novo-Furan	NOP
		#092800	Nitrofurantoin	DTC
		319511	Apo-Nitrofurantoin	APX
62	Nitrofurantoin			
	100mg Tab	021571	Novo-Furan	NOP
	-	092819	Nitrofurantoin	DTC
		312738	Apo-Nitrofurantoin	APX

	08:36:00 Urinary Anti-Infectives			
3	Pivmecillinam HC1			
	200mg Tab		Selexid	LEO
		+791741	Mecillin 200	MCN
	08:40:00 Miscellaneous Anti-Infect	ives		
4				
	40mg & 8mg/mL 0/L		Septra	BWE
			Bactrim Sugar Free	HLR
		726540	Novo-Trimel	NOP
55	Sulfamethoxazole & Trimethoprim			
	400mg & 80mg Tab	270636	Septra	BWE
		272469	Bactrim	HLR
			Apo-Sulfatrim	APX
			Novo-Trimel	NOP
		516759	Sulfamethoxazole &	
			Trimethoprim	DTC
6				
	800mg & 160mg Tab	368040	Septra DS	BWE
			Bactrim-DS	HLR
		445282	Apo-Sulfatrim-DS	APX
		510645	Novo-Trimel DS	NOP
		516767	Sulfamethoxazole &	
			Trimethoprim DS	DTC
	10:00 Antineoplastic Agents		irimethoprim US	DIC
	10:00 Antineoplastic Agents		irimethoprim DS	ыс
67	Cyclophosphanide			
57	= =		Procytox	HOR
37	Cyclophosphanide			
67	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphanide	#344907	Procytox Cytoxan	HOR
	Cyclophosphanide Inj Pd-200mg Pk	#344907 262676	Procytox Cytoxan Procytox	HOR
	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphanide	#344907 262676	Procytox Cytoxan	HOR BRI
	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphanide	#344907 262676	Procytox Cytoxan Procytox	HOR BR I
68	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphanide 25mg Tab	#344907 262676 344877	Procytox Cytoxan Procytox	HOR BR I
88	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide	#344907 262676 344877 013749	Procytox Cytoxan Procytox Cytoxan	HOR BRI HOR BRI
68	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide	#344907 262676 344877 013749	Procytox Cytoxan Procytox Cytoxan	HOR BRI HOR BRI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab	#344907 262676 344877 013749 344885	Procytox Cytoxan Procytox Cytoxan	HOR BRI HOR BRI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil	#344907 262676 344877 013749 344885	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan	HOR BRI HOR BRI HOR BRI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil	#344907 262676 344877 013749 344885	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan Fluorouracil	HOR BRI HOR BRI HOR BRI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil 500mg/10mL Inj Sol-10mL Pk	#344907 262676 344877 013749 344885 012882 428493	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan Fluorouracil	HOR BRI HOR BRI HOR BRI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil 500mg/10mL Inj Sol-10mL Pk Tamoxifen Citrate	#344907 262676 344877 013749 344885 012882 428493	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan Fluorouracil Adrucil	HOR BRI HOR BRI HLR ADI
68 69 70	Cyclophosphamide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil 500mg/10mL Inj Sol-10mL Pk Tamoxifen Citrate 10mg Tab	#344907 262676 344877 013749 344885 012882 428493	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan Fluorouracil Adrucil	HOR BRI HOR BRI HLR ADI
68 69	Cyclophosphanide Inj Pd-200mg Pk Cyclophosphamide 25mg Tab Cyclophosphamide 50mg Tab Fluorouracil 500mg/10mL Inj Sol-10mL Pk Tamoxifen Citrate	#344907 262676 344877 013749 344885 012882 428493 419052 657360	Procytox Cytoxan Procytox Cytoxan Procytox Cytoxan Fluorouracil Adrucil	HOR BRI HOR BRI HLR ADI

Item 12:00 Autonomic Agents

	12:04:00 Parasympathomimetic (C	holinergic) Agents	
73	Bethanechol Chloride		
	10mg Tab	349720 Urecholine	FRS
		452998 Duvoid	EAT
74	Bethanechol Chloride		
	25mg Tab	349739 Urecholine	FRS
		453005 Duvoid	EAT
	12:08:00 Parasympatholytic (Cho	linergic Blocking) Agents	
75	Benztropine Mesylate		
	2mg Tab	016357 Cogentin	MSD
		426857 Apo-Benztropine	APX
		428086 Bensylate	ICN
76	Procyclidine HCl		
	0.5mg/mL 0/L	004405 Kemadrin	BW.E
		485012 Procyclid	ICN
77	Procyclidine HCl		-4
	5mg Tab	004758 Kemadrin	BWE
		306290 Procyclid	ICN
		587354 PMS-Procyclidine	PMS
7 8	Propantheline Bromide		
	15mg Tab	028592 Pro-Banthine	SEA
		294837 Propanthel	ICN
79	Trihexyphenidyl HCl		
	2mg Tab	015040 Artane	LED
		021911 Novo-Hexidyl	NOP
		280445 Aparkane	ICN
		545058 Apo-Trihex	APX
80	Trihexyphenidyl HCl	0.47070	
	5mg Tab	015059 Artane	LED
		021938 Novo-Hexidyl	NOP
		271314 Aparkane	ICN
		545074 Apo-Trihex	APX
	12:12:00 Sympathomimetic (Adrer	nergic) Agents	
81	Pseudoephedrine HCl		
	6mg/mL O/L	004561 Sudafed	BWE
		425516 Robidrine	ROB
82	Pseudoephedrine HCl		
	60mg Tab	004766 Sudafed	BWE
		342726 Robidrine	ROB

Item 12:00 Autonomic Agents

12:12:00 Sympathomimetic (Adrenergic) Agents

83	Salbutamol		
	Inh-200 dose Pk	303569 Ventolin	GLA
		+790419 Apo-Salvent	APX
84	Salbutamol		
	2mg Tab	361135 Ventolin	GLA
		620955 Novo-Salmol	NOP
		637793 Salbutamol	EVM
85	Salbutamol		
	4mg Tab	332267 Ventolin	GLA
		620963 Novo-Salmol	NOP
		637807 Salbutamol	EVM

20:00 Blood Formation and Coagulation

20:04:00 Antianemia Drugs

86	* Ferrous Gluconate		
	300mg Tab	021458 Novo-Ferrogluc	NOP
		031097 Ferrous Gluconate	WAM
		033650 Fergon	WIN
		041157 Ferrous Gluconate	LEA
		094714 Ferrous Gluconate	DTC
		545031 Apo-Ferrous	
		Gluconate	APX
87	* Ferrous Sulfate		
	300mg Ent Tab	232998 Novo-Ferrosulfa	NOP
		520810 Apo-Ferrous Sulfate	APX

	24:04:00 Cardiac Drugs				
88	Acebutolol				
00	100mg Tab	695645	Monitan		WYE
	2001.9		Sectral		RPP
89	Acebutolol				
	200mg Tab	695653	Monitan		WYE
		726567	Sectral		RPP
90	Atenolol	-00000			***
	50mg Tab		Tenormin		ICI
		773089	Apo-Atenol		APX
91	Atenolol				
	100mg Tab	486833	Tenormin		ICI
	8	773697	Apo-Atenol		APX
			•		
92	Diltiazem HCl				
	30mg Tab		Cardizem		NRD
		771376	Apo-Diltiaz		APX
93	D4344 UC3				
93	Diltiazem HCl 60mg Tab	597761	Cardizem		NRD
	doing rab		Apo-Diltiaz		APX
		111004	Apo Diitiaz		UI V
94	Disopyramide				
	100mg Cap	382876	Rythmodan		ROU
		396370	Norpace		SEA
95	Disopyramide		••		~= .
	150mg Cap		Norpace		SEA
		439303	Rythmodan		ROU
96	Metoprolol Tartrate				
	50mg Tab	397423	Lopresor		GEI
			Betaloc		AST
		618632	Apo-Metoprolol		APX
			Novo-Metoprol		NOP
		749354	Apo-Metoprolol	(Type	
			L)		APX
0.7	W.A., . 3.2 T. 4. 4				
97	Metoprolol Tartrate	207421	Lanuacau		GEI
	100mg Tab		Lopresor Betaloc		AST
			Apo-Metoprolol		APX
			Novo-Metoprol		NOP
			Apo-Metoprolol	(Type	
			L)	•	APX

98	Nadolol		
	40mg Tab	607126 Corgard	SQU
		782505 Apo-Nadol	APX
99	Nadolol		
	80mg Tab	463256 Corgard	SQU
		782467 Apo-Nadol	APX
00	Nadolol		
	160mg Tab	523372 Corgard	SQU
		782475 Apo-Nadol	APX
01	Nifedipine		
	10mg Cap		MIT
			APX
		756830 Novo-Nifedin	NOP
02	Pindolol		
	5mg Tab	417270 Visken	SAN
		755877 Apo-Pindol	APX
		+818615 Syn-Pindolol	SYP
03	Pindolol		
	10mg Tab	443174 Visken	SAN
		755885 Apo-Pindol	APX
		+818593 Syn-Pindolol	SYP
04	Pindolol		
	15mg Tab		SAN
		755893 Apo-Pindol	APX
		+818607 Syn-Pindolol	SYP
05	Procainamide HCl		
	250mg Cap	029076 Pronestyl	squ
		713325 Apo-Procainamide	APX
06	Procainamide HCl		
	375mg Cap	296031 Pronestyl	SQU
		713333 Apo-Procainamide	APX
07	Procainamide HCl		
	500mg Cap	353523 Pronestyl	squ
		713341 Apo-Procainamide	APX
08	Propranolol		
	10mg Tab	002658 Inderal	AYE
		402788 Apo-Propranolol	APX
	•	496480 Novo-Pranol	NOP
		523402 Propranolol	DTC
		582255 PMS-Propranolol	PMS

24:04:00 Cardiac Drugs			
Propranolol			
20mg Tab	489859	Inderal-20	AYE
•	663719	Apo-Propranolol	APX
	740675	Novo-Pranol	NOP
•			
4Umg lab			AYE
			APX
			NOP
			DTC PMS
	382203	rms-rropranoioi	PMS
Propranolol			
80mg Tab	313602	Inderal	AYE
	402761	Apo-Propranolol	APX
			NOP
	523380	Propranolol	DTC
	582271	PMS-Propranolol	PMS
B			
	450570	Indone 1	AYE
120mg 120			APX
			NOP
			PMS
	302200	1 m5 11 opt anoto1	Ims
Quinidine Sulfate			
200mg Tab			GLA
			BWE
		ū	NOP
			PDA
			ROG
			DTC
	441740		
		Sulfate	APX
Timolol Maleate			
	353914	Rlocadren	FRS
			APX
		.,	
Timolol Maleate			
10mg Tab			FRS
	755850	Apo-Timol	APX
Timelel Welser			
	40EC11	Placednes	FRS
Zung Tab			APX
	100009	vho-11mo1	ALA
	Propranolol 20mg Tab Propranolol 40mg Tab Propranolol 80mg Tab Propranolol 120mg Tab Quinidine Sulfate 200mg Tab Timolol Maleate 5mg Tab Timolol Maleate	Propranolol 20mg Tab 489859 663719 740675 Propranolol 40mg Tab 002666 402753 496499 523399 582263 Propranolol 80mg Tab 313602 402761 496502 523380 582271 Propranolol 120mg Tab 456578 504335 549657 582298 Quinidine Sulfate 200mg Tab 4003611 004782 021733 02368 026883 094412 441740 Timolol Maleate 5mg Tab 353914 755842 Timolol Maleate 10mg Tab 353922 755850 Timolol Maleate 20mg Tab 495611	Propranolol 20mg Tab

117	Clofibrate		
	500mg Cap	002038 Atromid-S	AYE
		337382 Novo-Fibrate	NOP
		409472 Claripex	ICN
	24:08:00 Hypotensive Drugs (For	Diuretics See 40:28)	
118	Acebutolol		
	100mg Tab	695645 Monitan	WYE
	100	726559 Sectral	RPP
119	Acebutolol		
110	200mg Tab	695653 Monitan	WYE
	Zoong 125	726567 Sectral	RPP
		.2000. 0000.01	,,,,,
20	Atenolol		
	50mg Tab	520683 Tenormin	ICI
		773689 Apo-Atenol	APX
21	Atenolol		
	100mg Tab	486833 Tenormin	ICI
		773697 Apo-Atenol	APX
22	Chlorthalidone		
	50mg Tab	010413 Hygroton	GEI
		298964 Uridon	ICN
		337447 Novo-Thalidone	
		360279 Apo-Chlorthali	
		398365 Chlorthalidone	DTC
123			
	100mg Tab	010421 Hygroton	GEI
		293881 Uridon	ICN
		337455 Novo-Thalidone	NOP
		360287 Apo-Chlorthalic 398373 Chlorthalidone	done APX DTC
	2.00		2.0
124	Furosemide	000000 1	***
	20mg Tab	289590 Lasix	HOE
		337730 Novo-Semide	NOP
		353612 Furoside 396788 Apo-Furosemide	ICN APX
125	Europeid		
120	Furosemide 40mg Tab	012580 Lasix	HOE
		332275 Furoside	ICN
		337749 Novo-Semide	NOP
		344079 Uritol	HOR
		362166 Apo-Furosemide	
		396249 Furosemide	DTC

	24:08:00 Hypotensive Drugs (For Diuret	ics See	40:28)		
126	Guanethidine Monosulfate				
	10mg Tab	005509	Ismelin	CIB	
		396745	Apo-Guanethidine	APX	
127	Guanethidine Monosulfate				
	25mg Tab	005517	Ismelin	CIB	
			Apo-Guanethidine	APX	
128	Hydralazine HCl				
120	25mg Tab	005533	Apresoline	CIB	
			Novo-Hylazin	NOP	
129	Hydralazine HCl				
125	50mg Tab	005541	Apresoline	CIB	
	Joing Tab		Novo-Hylazin	NOP	
100	Haland Land Land				
130	Hydrochlorothiazide	010500	Harder - D.T. P.T.	MCD	
	25mg Tab		HydroDIURIL	MSD NOP	
			Novo-Hydrazide Hydrochlorothiazide		
			Apo-Hydro 25	APX	
		320044	Apo-nyaro 25	AI A	
131	Hydrochlorothiazide				
	50mg Tab		HydroDIURIL	MSD	
			Novo-Hydrazide	NOP	
			Hydrochlorothiazide	DTC	
			Urozide	ICN	
		312800	Apo-liydro 50	APX	
132	Hydrochlorothiazide & Spironolactone				
	25mg & 25mg Tab		Aldactazide-25	SEA	
		613231	Novo-Spirozine-25	NOP	
133	Hydrochlorothiazide & Spironolactone				
	50mg & 50mg Tab	594377	Aldactazide-50	SEA	
		657182	Novo-Spirozine-50	NOP	
134	Hydrochlorothiazide & Triamterene				
	25mg & 50mg Tab	181528	Dyazide	SKF	
		441775	Apo-Triazide	APX	
		532657	Novo-Triamzide	NOP	
135	Methyldopa				
	125mg Tab	016551	Aldomet	MSD	
		337463	Novo-Medopa	NOP	
		353620	Dopamet	ICN	
			Apo-Methyldopa	APX	
		456012	Methyldopa	DTC	

36	Methyldopa			
	250mg Tab	016578	Aldomet	MS
		250392	Dopamet	IC
			Novo-Medopa	NO
			Apo-Methyldopa	AP
			Methyldopa	DT
37	Methyldopa			
	500mg Tab		Aldomet	MS
			Novo-Medopa	NO
			Dopamet	IC
		426830	Apo-Methyldopa	AF
38	Methyldopa & Hydrochlorothiazide			
	250mg & 15mg Tab		Aldoril-15	MS
			Novo-Doparil-15	NO
			Apo-Methazide-15	AF
		584967	PMS-Dopazide-15	P
39				
	250mg & 25mg Tab		Aldoril-25	MS
			Novo-Doparil-25	Ne
			Apo-Methazide-25	Al
		584975	PMS-Dopazide-25	P
40	Metoprolol Tartrate	007400		61
	50mg Tab		Lopresor	GI
			Betaloc	AS
			Apo-Metoprolol	Al
			Novo-Metoprol	N
		749354	Apo-Metoprolol (Type L)	e Al
41	Metoprolol Tartrate			
-	100mg Tab	397431	Lopresor	GI
			Betaloc	AS
			Apo-Metoprolol	Al
			Novo-Metoprol	NO
			Apo-Metoprolol (Type	
		101110	L)	Al
42	Nadolol			
	40mg Tab	607126	Corgard	S
			Apo-Nadol	Al
43	Nadolol			
	80mg Tab		Corgard	S
		782467	Apo-Nadol	A

	24:08:00 Hypotensive Drugs	(For Diuretics See	40:28)	
144	Nadolol			
	160mg Tab	523372	Corgard	squ
	3		Apo-Nadol	APX
	-		•	
145	Pindolol			
	5mg Tab		Visken	SAN
			Apo-Pindol	APX
		+818615	Syn-Pindolol	SYP
146	Di-1-1-1			
146	Pindolol 10mg Tab	442174	Visken	SAN
	Tong 180		Apo-Pindol	APX
			Syn-Pindolol	SYP
		0.0000	-,	
147	Pindolol			
	15mg Tab	417289	Visken	SAN
		7 55893	Apo-Pindol	APX
		+818607	Syn-Pindolol	SYP
148	-	000050		4345
	10mg Tab		Inderal	AYE
			Apo-Propranolol Novo-Pranol	APX NOP
			Propranolol	DTC
			PMS-Propranolol	PMS
		002200	This Tropi and to	1.110
149	Propranolol			
	20mg Tab	489859	Inderal-20	AYE
	-		Apo-Propranolol	APX
		740675	Novo-Pranol	NOP
150	Propranolol			. ***
	40mg Tab		Inderal	AYE APX
			Apo-Propranolol	NOP
			Novo-Pranol Propranolol	DTC
			PMS-Propranolol	PMS
		002200	TMS TTOPTBROTOT	11.10
151	Propranolol			
	80mg Tab	313602	Inderal	AYE
	•	402761	Apo-Propranolol	APX
			Novo-Pranol	NOP
			Propranolol	DTC
		582271	PMS-Propranolol	PMS
152	Propranolol	45.0550	7 3 . 3	AVE
	120mg Tab		Inderal	AYE APX
			Apo-Propranolol Novo-Pranol	NOP
			PMS-Propranolol	PMS
		082236	The Hopfunctor	

	24:08:00 Hypotensive Drugs (Fo	Julieties see 10/20/	
153	Reserpine		
	0.1mg Tab	005657 Serpasil	CIB
		093211 Reserpine	DTC
54			
	0.25mg Tab	005665 Serpasil	CIB
		021784 Novo-Reserpine	NOP
		093238 Reserpine	DTC
55	•		
	25mg Tab	028606 Aldactone	SEA
		613215 Novo-Spiroton	NOP
56			
	100mg Tab	285455 Aldactone	SEA
		613223 Novo-Spiroton	NOP
57	Timolol Maleate	000011 55	
	5mg Tab	353914 Blocadren	FRS
		755842 Apo-Timol	APX
58	Timolol Maleate		
	10mg Tab	353922 Blocadren	FRS
		755850 Apo-Timol	APX
59	Timolol Maleate		
	20mg Tab	495611 Blocadren	FRS
		755869 Apo-Timol	APX
	24:12:00 Vasodilating Drugs		
60	Isosorbide Dinitrate		
	20mg LA Tab	740721 Cedocard SR	PMS
		786683 Coradur-SR	GLA
61	Isosorbide Dinitrate		
	5mg SL Tab	243116 Isordil	WYE
		446661 Coronex	AYE
62	Isosorbide Dinitrate		
	10mg Tab	208973 lsordil	WYE
		441686 Apo-ISDN	APX
	•	446688 Coronex	AYE
		458686 Novo-Sorbide	NOP
163	Isosorbide Dinitrate		
	30mg Tab	279536 Isordil	WYE
		441694 Apo-ISDN	APX
		446696 Coronex	AYE
		458694 Novo-Sorbide	NOP
164	Nitroglycerin		
	0.3mg SL Tab-100 Pk	015954 Nitroglyceria	LIL
		037613 Nitrostat	PDA
165	* Nitroglycerin		
	0.6mg SL Tab-100 Pk	015962 Nitroglycerin	LIL
		990620 Nitrostat	PDA

	28:08:00 Analgesics				
166	Acetaminophen				
	80mg/mL O/L	631353	Atasol	HOR	
	3		Tempra	MJO	
167	* Acetaminophen				
	325mg Tab	277193	Rounox	ROG	
			Atasol	HOR	
			Robigesic	ROB	
			Acetaminophen	SDR	
		373710	•	FRS	
			Acetaminophen	WAM	
			Novo-Gesic	NOP	
			Panadol	STP	
			Apo-Acetaminophen	APX	
			Acetaminophen	DPC	
4.00					
168	* Acetaminophen	010000	A41 F4	non	
	500mg Tab		Atasol Forte	HOR	
			Exdol Strong	FRS	
			Novo-Gesic Forte	NOP	
		524891	Panadol Extra	omn.	
		E 45005	Strength	STP	
			Apo-Acetaminophen	APX	
			Acetaminophen	WAM	
		589233	Acetaminophen Extra		
			Strength	DPC	
		594814	Acetaminophen	SDR	
169	Acetaminophen & Codeine Phosphate				
	300mg & 30mg Tab	608882	Emtec-30	TCH	
	-	666130	Empracet-30	BWE	
170	Acetaminophen & Codeine Phosphate				
1.0	300mg & 60mg Tab	396516	Tylenol No.4	MCN	
	booms a boms 100		Lenoltec No.4	TCH	
			Empracet-60	BWE	
		000110	Empracer oo	Dil	
171	Acetaminophen Compound with Codeine				
	15mg Tab		Atasol-15	HOR	
			Exdol-15	FRS	
			Tylenol No.2	MCN	
			Lenoltec No.2	TCH	
		687200	Novo-Gesic C-15	NOP	
172	Acetaminophen Compound with Codeine				
	30mg Tab	293512	Atasol-30	HOR	
			Exdol-30	FRS	
			Tylenol No.3	MCN	
			Lenoltec No.3	TCH	
			Novo-Gesic C-30	NOP	

	28:08:00 Analgesics			
173	* Acetylsalicylic Acid			
	325mg Ent Tab		Entrophen	FRS
			Ecotrin	SKF
		216666	Novasen	NOP
174				
	650mg Ent Tab		Entrophen	FRS
		229296	Novasen	NOP
175	* Acetylsalicylic Acid			
	325mg Tab	036145		WAM
		040851		LEA
		092754	ASA	DTC
176	Acetylsalicylic Acid Compound with Codeine			
	15mg Tab	095508	AC & C	DTC
		108103	282	FRS
		604496	Ancasal 15	SAN
177	Acetylsalicylic Acid Compound with Codeine			
	30mg Tab	095516	AC & C	DTC
		219843	292	FRS
		604518	Ancasal 30	SAN
178	Codeine Phosphate			
	5mg/mL O/L		Codeine	DTC
			Codeine Phosphate	SDR
		779474	Codeine	NDA
179	Codeine Phosphate			
	15mg Tab		Codeine	GLA
			Codeine	NDA
			Codeine	DTC
		593435	Codeine Phosphate	TCH
180	Codeine Phosphate			
	30mg Tab		Codeine	GLA
			Codeine	NDA
	•		Codeine	DTC
		593451	Codeine Phosphate	TCF
181	Codeine Phosphate			
	60mg Tab		Codeine	GLA
		093149	Codeine	DTO

	28:08:00 Analgesics		
182	Ibuprofen		
	200mg Tab	252409 Motrin	UPJ
		441643 Apo-Ibuprofen	APX
		606197 Ibuprofen	KNR
		629324 Novo-Profen	NOP
183	Ibuprofen		
	300mg Tab	327794 Motrin	UPJ
		441651 Apo-Ibuprofen	APX
		606200 Ibuprofen	KNR
		629332 Novo-Profen	NOP
184	Ibuprofen		
	400mg Tab	364142 Motrin	UPJ
		506052 Apo-Ibuprofen	APX
		606219 Ibuprofen	KNR
		629340 Nova-Profen	NOP
185	Ibuprofen		
	600mg Tab	484911 Motrin	UPJ
		585114 Apo-Ibuprofen	APX
		606227 Ibuprofen	KNR
		629359 Novo-Profen	NOP
186	Indomethacin		
	25mg Cap	016039 Indocid	MSD
		337420 Novo-Methacin	NOP
		611158 Apo-Indomethacin	APX
187	Indomethacin		
	50mg Cap	016047 Indocid	MSD
		337439 Novo-Methacin	NOP
		611166 Apo-Indomethacin	APX
188	Ketoprofen		
	100mg Sup	499544 Orudis	RPP
		761699 Rhodis	RHP
189	Morphine HCl		
	1mg/mL O/L	486582 M.O.S.	ICN
		607762 Morphitec-1	TCH
190	Morphine HCl		
	5mg/mL O/L	514217 M.O.S.	ICN
		607770 Morphitec-5	TCH
191	Morphine HC1		
	10mg/mL O/L	632503 M.O.S.	ICN
	5	690783 Morphitec-10	TCH
		•	

	28:08:00 Analgesics			
192	Morphine HC1			
	20mg/ml. 0/L	632481	M.O.S.	ICN
		690791	Morphitec-20	TCH
193	Morphine Sulfate			
	20mg/mL Oral Drops	621935	Statex	PMS
		#628565	Roxanol	ORG
194	Naproxen			
	125mg Tab		Naprosyn	SYN
			Apo-Naproxen	APX
			Novo-Naprox	NOP
		615307	Naxen	SYP
195	Naproxen			
	250mg Tab	335193	Naprosyn	SYN
			Apo-Naproxen	APX
		565350	Novo-Naprox	NOP
		615315	Naxen	SYP
196	Naproxen			
	375mg Tab		Naprosyn	SYN
			Apo-Naproxen	APX
		615323		SYP
		627097	Novo-Naprox	NOP
197	Naproxen			
	500mg Tab		Naprosyn	SYN
			Novo-Naprox	NOP
			Apo-Naproxen	APX
		615331	Naxen	SYP
198	Oxycodone HC1 & Acetaminophen			
	5mg & 325mg Tab		Endocet	END
			Percocet	DUP
		608165	Oxycocet	TCH
199	Oxycodone HCl & Acetylsalicylic Acid			
	5mg & 325mg Tab		Endodan	END
			Percodan	DUP
		608157	Oxycodan	TCH
200	Phenylbutazone			
	100mg Tab		Butazolidin	GEI
			Novo-Butazone	NOP
			Phenylbutazone	DTC
		312789	Apo-Phenylbutazone	APX

	28:08:00 Analgesics		
201	Piroxicam		
	10mg Cap	525596 Feldene	PFI
	-	642886 Apo-Piroxicam	APX
		695718 Novo-Pirocam	NOP
202	Piroxicam		
202	20mg Cap	525618 Feldene	PFI
	Zong cap	642894 Apo-Piroxicam	APX
		695696 Novo-Pirocam	NOP
203	Propoxyphene	474074 N B	
	Сар	151351 Novo-Propoxyn	NOP
		261432 Darvon-N	LIL
204	Sulindac		
	150mg Tab	456888 Clinoril	FRS
		745588 Novo-Sundac	NOP
		778354 Apo-Sulin	APX
205	Sulindac		
	200mg Tab	432369 Clinoril	FRS
	5	745596 Novo-Sundac	NOP
		778362 Apo-Sulin	APX
	28:12:00 Anticonvulsants		
206	Carbamazepine		
200	200mg Tab	010405 Tegretol	GE I
	200mg Tub	402699 Apo-Carbamazepine	APX
		504742 Mazepine	ICN
		782718 Novo-Carbamaz	NOP
007	Discontinuitée 1		
207	Phenobarbital 4mg/mL O/L	588180 Phenobarbital	DTC
		604585 Phenobarbital	SAN
208	Phenobarbital		
208	15mg Tab	023795 Phenobarbital	PDA
		093505 Phenobarbital	DTC
		271276 Phenobarbital-ICN	ICN
		604542 Phenobarbital	SAN
209	Phenobarbital		
200	30mg Tab	023809 Phenobarbital	PDA
	50m5 100	093521 Phenobarbital	DTC
		293903 Phenobarbital-ICN	ICN
		604550 Phenobarbital	SAN

210	Phenobarbital		
	60mg Tab	O23817 Phenobarbital P	DA
		093556 Phenobarbital D	TC
		320714 Phenobarbital-ICN I	CN
211	Phenobarbital		
	100mg Tab	093564 Phenobarbital D	TC
		344036 Phenobarbital-ICN I	CN
		604577 Phenobarbital S	AN
212	Primidone		
	125mg Tab	002623 Mysoline A	YE
			PX
213	Primidone		
	250mg Tab	002631 Mysoline A	ΥE
		•	PX
	28:16:04 Psychotherapeutic	Agents Antidepressants	
214	Amitriptyline		
	10mg Tab	O16322 Elavil M	SD
		037400 Novo-Triptyn N	0P
		335053 Apo-Amitriptyline A	PX
		377872 Amitriptyline D	TC
215	Amitriptyline		
	25mg Tab		SD
			0P
			PX
		377880 Amitriptyline D	TC
216	Amitriptyline		
	50mg Tab		SD
			0P
			PX
		377899 Amitriptyline D	TC
217	Desipramine		
	25mg Tab	-	ΕI
		353868 Norpramin M	ER
218	Doxepin HCl		
	10mg Cap	024325 Sinequan P	FΙ
		629251 Triadapin P	#C
	D Hel		
219	Doxepin HCl		
219	25mg Cap	024333 Sinequan P	FΙ

	28:16:04 Psychothera	apeutic Agents Antidepress	ants	
220	Doxepin HCl 50mg Cap		Sinequan Triadapin	PFI PWC
221	Doxepin HCl 75mg Cap		Sinequan	PFI
			Triadapin	PWC
222	Doxepin HCl 100mg Cap		Sinequan Triadapin	PF I PWC
223	Doxepin HCl 150mg Cap	584274	Sinequan	PFI
	Tooms our		Triadapin	PWC
224	Imipramine 10mg Tab	021504 360201	Tofranil Novo-Pramine Apo-Imipramine Imipramine	GEI NOP APX DTC
225	Imipramine 25mg Tab	021512 312797	Tofranil Novo-Pramine Apo-Imipramine Imipramine	GEI NOP APX DTC
226	Imipramine 50mg Tab	021520 326852	Tofranil Novo-Pramine Apo-Imipramine Imipramine	GEI NOP APX DTC
227	Trimipramine 75mg Cap		Surmontil Rhotrimine	RPP RHP
228	Trimipramine 12.5mg Tab	740799	Surmontil Apo-Trimip Rhotrimine	RPP APX RHP
229	Trimipramine 25mg Tab	740802	Surmontil Apo-Trimip Rhotrimine	RPP APX RHP

230	Trinipramine		
	50mg Tab	025844 Surmontil	RPP
	-	740810 Apo-Trimip	APX
		761621 Rhotrinine	RHP
231	Trimipramine		
	100mg Tab	025852 Surmontil	RPP
		740829 Apo-Trimip	APX
		761648 Rhotrimine	RHP
	28:16:08 Psychotherapeutic	Agents Tranquilizers	
232	Chlordiazepoxide		
	5mg Cap	012629 Librium	HLR
		013463 Solium	HOR
		020915 Novo-Poxide	NOP
		398403 Chlordiazepoxid	
		522724 Apo-Chlordiazep	oxide APX
533	Chlordiazepoxide		
	10mg Cap	012637 Librium	HLR
		013471 Solium	HOR
		020923 Novo-Poxide	NOP
		398411 Chlordiazepoxid	
		522988 Apo-Chlordiazep	oxide APA
234	Chlordiazepoxide		
	25mg Cap	012645 Librium	HLR
		013498 Solium	HOR
		020931 Novo-Poxide	NOP
		398438 Chlordiazepoxid	
		522996 Apo-Chlordiazep	oxide APX
235	Chlorpromazine		
	20mg/mL O/L	025178 Largactil	RPP
		580988 Chlorpromanyl 2	о тсн
236	Chlorpromazine		
	10mg Tab	025453 Largactil	RPP
		232157 Novo-Chlorproma	zine NOP
237	Chlorpromazine		
	25mg Tab	025461 Largactil	RPP
		232823 Novo-Chlorproma	zine NOP
238	Chlorpromazine		
	50mg Tab	025488 Largactil	RPP
		232807 Novo-Chlorproma	zine NOP

247 Fluphenazine HCl

2mg Tab

Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers 239 Chlorpromazine 025496 Largactil 100mg Tab RPP 232831 Novo-Chlorpromazine NOP 240 Clorazepate Dipotassium 3.75mg Cap 264938 Tranxene ABB 628190 Novo-Clopate NOP 241 Clorazepate Dipotassium 7.5mg Cap 264946 Tranxene ABB 628204 Novo-Clopate NOP 242 Clorazepate Dipotassium 15mg Cap 264911 Tranxene ABB 628212 Novo-Clopate NOP 243 Diazepam 2mg Tab 013277 Valium HLR 013757 Vivol HOR 272434 Novo-Dipam NOP 272647 E-Pam ICN 405329 Apo-Diazepam APX 466905 Diazepam DTC 244 Diazepam 5mg Tab 013285 Valium HLR 013765 Vivol HOR 272442 Novo-Dipam NOP 280429 E-Pam ICN 362158 Apo-Diazepam APX 396230 Diazepam DTC 245 Diazepam 013293 Valium HLR 10mg Tab 013773 Vivol HOR 272450 Novo-Dipam NOP 272639 E-Pam ICN 405337 Apo-Diazepam APX DTC 466891 Diazepam 246 Fluphenazine HCl 1mg Tab 029378 Moditen HCl SOU 405345 Apo-Fluphenazine APX

029386 Moditen HCl

410632 Apo-Fluphenazine

SQU

APX

248	Fluphenazine HCl		
	5mg Tab	029408 Moditen HCl	SQU
		405361 Apo-Fluphenazine	APX
		504459 Permitil	SCH
49	Haloperidol		
	2mg/mL O/L	017582 Haldol	MCN
		552429 Peridol	TCH
		587702 Apo-Haloperidol	APX
		749400 Haloperidol	KNR
50	Haloperidol	017055 # 11 1	MON
	0.5mg Tab	017655 Haldol	MCN
		363685 Novo-Peridol	NOP
		396796 Apo-Haloperidol	APX
		552135 Peridol	TCH
		749419 Haloperidol	KNF
51	Haloperidol		
	1mg Tab	017663 Haldol	MCN
		363677 Novo-Peridol	NOP
		396818 Apo-Haloperidol	APX
		552143 Peridol	TCH
		749427 Haloperidol	KNR
52	Haloperidol		
	2mg Tab	017671 Haldol	MCN
		363669 Novo-Peridol	NOF
		396826 Apo-Haloperidol	APX
		749435 Haloperidol	KNF
53	Haloperidol	048000 8 11 1	
	5mg Tab	017698 Haldol	MCN
		363650 Novo-Peridol	NOF
		396834 Apo-Haloperidol	APX
		749443 Haloperidol	KNE
254	Haloperidol		
	10mg Tab	381772 Haldol	MCN
		463698 Apo-Haloperidol	APX
		713449 Novo-Peridol	NOP
		749451 Haloperidol	KNE
255	Haloperidol		
	20mg Tab	499579 Haldol	MCN
		768820 Novo-Peridol	NOF

	28:16:08 Psychotherapeuti	ic Agents Tranquilizers	
256	Hydroxyzine HCl		
	10mg Cap	024376 Atarax	PFI
	2 1	646059 Apo-Hydroxyzine	APX
		723487 Multipax	ROR
		738824 Novo-Hydroxyzin	NOP
257	Hydroxyzine HCl		
	25mg Cap	024384 Atarax	PFI
		646024 Apo-Hydroxyzine	APX
		723479 Multipax	ROR
		738832 Novo-Hydroxyzin	NOP
258	Hydroxyzine HCl		
	50mg Cap	024392 Atarax	PF I
		646016 Apo-Hydroxyzine	APX
		723592 Multipax	ROR
		738840 Novo-Hydroxyzin	NOP
259	Lorazepam		
200	0.5mg Tab	399124 Ativan	WYE
	O.Ding 125	655740 Apo-Lorazepam	APX
		711101 Novo-Lorazem	NOP
		VIIIO NOVO ESI GEEM	1101
260	Lorazepam	240205 44:	WVF
	1mg Tab	348325 Ativan	WYE
		637742 Novo-Lorazem	NOP
		655759 Apo-Lorazepam	APX
261	Lorazepam		2.4.2
	2mg Tab	348333 Ativan	WYE
		637750 Novo-Lorazem	NOP
		655767 Apo-Lorazepam	APX
262	Meprobamate		
	400mg Tab	021547 Novo-Mepro	NOP
		034142 Equanil	WYE
		092738 Meprobamate	DTC
		337943 Apo-Meprobamate	APX
263	Охадерап		
	10mg Tab	295701 Serax	WYE
		402680 Apo-Oxazepam	APX
		483893 Oxazepam	DTC
		500852 Novoxapam	NOP
264	Oxazepam		
	15mg Tab	295698 Serax	WYE
	5	402745 Apo-Oxazepam	APX
		483915 Oxazepam	DTC
		496529 Novoxapam	NOP

65	Oxazepam		
	30mg Tab	231363 Serax	WYI
		402737 Apo-Oxazepam	AP
		483907 Oxazepam	DT
		496537 Novoxарам	NOI
66	Perphenazine		
	2mg Tab	028290 Trilafon	SCI
		335134 Apo-Perphena	
		456039 Perphenazine	DI
67	Perphenazine		
	4mg Tab	028304 Trilafon	SC
		335126 Apo-Perphena	
		456047 Perphenazine	DT
68	Perphenazine		
	8mg Tab	028312 Trilafon	SC
		335118 Apo-Perphena	
		456055 Perphenazine	DT
69	Perphenazine		
	16mg Tab	028320 Trilafon	SC
		335096 Apo-Perphena	
		481920 Perphenazine	DT
70	Thioridazine		
	2mg/mL O/L	027375 Mellaril	SA
		238775 Thioridazine	SA
71	Thioridazine		(20)
	10mg Tab	027529 Mellaril	SA
		037508 Novo-Ridazin	
		360228 Apo-Thiorida 456063 Thioridazine	
		575119 PMS-Thiorida	
		373113 1:45-11101 lua	Zine rm
72	Thioridazine	007507 16-111	0.4
	25mg Tab	027537 Mellaril	SA
		037494 Novo-Ridazin 360198 Apo-Thiorida	
		456071 Thioridazine	
		575127 PMS-Thiorida	
73	Thioridazine		
	50mg Tab	027545 Mellaril	SA
	4	037486 Novo-Ridazin	e NO
		360236 Apo-Thiorida	zine AP
		456098 Thioridazine	DT
		575135 PMS-Thiorida	zine PM

	28:16:08 Psychotherapeutic Agents Tr	anquilizers	
274	Thioridazine		
2	100mg Tab	027553 Mellaril	SAN
	loome las	037478 Novo-Ridazine	NOP
		360244 Apo-Thioridazine	APX
		456101 Thioridazine	DTC
		575143 PMS-Thioridazine	PMS
075	Tuiflancon		
275	Trifluoperazine 10mg/mL O/L	027022 Stelazine	CVE
	TOME TO L	298212 Terfluzine	SKF ICN
		290212 Terliuzine	ICA
276	Trifluoperazine		
	1mg Tab	021857 Novo-Flurazine	NOP
		027146 Stelazine	SKF
		249068 Trifluoperazine	DTC
		345539 Apo-Trifluoperazine	APX
277	Trifluoperazine		
	2mg Tab	013900 Solazine	HOR
		021865 Novo-Flurazine	NOP
		027154 Stelazine	SKF
		249076 Trifluoperazine	DTC
		312754 Apo-Trifluoperazine	APX
278	Trifluoperazine		
2.0	5mg Tab	013919 Solazine	HOR
	VIII.5 200	021873 Novo-Flurazine	NOP
		027162 Stelazine	SKF
		249084 Trifluoperazine	DTC
		271527 Terfluzine	ICN
		312746 Apo-Trifluoperazine	APX
279	Tuifluoroussins		
213	Trifluoperazine 10mg Tab	013927 Solazine	HOR
	Tomg Tab	021881 Novo-Flurazine	NOP
		027170 Stelazine	SKF
		249092 Trifluoperazine	DTC
		280399 Terfluzine	ICN
		326836 Apo-Trifluoperazine	APX
		32030 Apo 11 11 1uopei azine	AL A
	28:24:00 Sedatives and Hypnotics		
280	Chloral Hydrate		
	500mg Cap	020893 Novo-Chlorhydrate	NOP
	-	029041 Noctec	SQU
		092886 Chloral Hydrate	DTC

281	Flurazepam		
	15mg Cap	012696 Dalmane	HLR
		496545 Novo-Flupam	NOP
		521698 Apo-Flurazepam	APX
82	Flurazepam		
	30mg Cap	012718 Dalmane	HLR
		496553 Novo-Flupam	NOP
		521701 Apo-Flurazepam	APX
83	Pentobarbital Sodium		
	100mg Cap	000086 Nembutal	ABB
		020990 Novo-Pentobarb	NOP
84	Phenobarbital		
	4mg/mL O/L	588180 Phenobarbital	DTC
		604585 Phenobarbital	SAN
85	Phenobarbital		
	15mg Tab	023795 Phenobarbital	PDA
		093505 Phenobarbital	DTC
		271276 Phenobarbital-I	
		604542 Phenobarbital	SAN
86	Phenobarbital		
	30mg Tab	023809 Phenobarbital	PDA
		093521 Phenobarbital	DTC
		293903 Phenobarbital-I	CN ICN
		604550 Phenobarbital	SAN
87	Phenobarbital		
	60mg Tab	023817 Phenobarbital	PDA
		093556 Phenobarbital	DTC
		320714 Phenobarbital-I	CN ICN
88	Phenobarbital		
	100mg Tab	093564 Phenobarbital	DTC
		344036 Phenobarbital-I	
		604577 Phenobarbital	SAN
89	Promethazine HCl		
	2mg/mL 0/L	025429 Phenergan	RPF
		583979 PMS-Promethazin	e PMS
290	Secobarbital Sodium	047000 0	. =-
	100mg Cap	015288 Seconal	LIL
		021032 Novo-Secobarb	NOF
91	Triazolam		
	0.125mg Tab	512559 Halcion	UPJ
		614351 Triazolam	KNR
		+808563 Apo-Triazo	APX
92	Triazolam		
	0.25mg Tab	443158 Halcion	UPJ
		614378 Triazolam	KNR
		+808571 Apo-Triazo	APX

Item 40:00 Electrolytic, Caloric and Water Balance

	40:08:00 Alkalinizing Agents		
293	Sodium Bicarbonate 300mg Tab	093068 Sodium Bicarbonate 179884 Soda Mint	DTC SDR
	40:12:00 Replacement Agents		
294	Calcium Carbonate		
233	Eq to 250mg Elemental Calcium Tab	541915 Os-Cal 250 645958 Calcium-250 682047 Apo-Cal 250	AYE NOP APX
295	Calcium Carbonate		
	Eq to 500mg Elemental Calcium Tab	541907 Os-cal 500 618101 Biocal 640360 Calcium 645923 Calcium-500	AYE MIS SDR NOP
	V V	682039 Apo-Cal 500	APX
		concerning car coc	1
296	Calcium Gluconate		
	Eq to 9mg Elemental Calcium/mL		
	Inj Sol-10mL Pk	027219 Calcium-Sandoz	SAN
	•	535702 Calcium Gluconate	SQU
			•
297	Calcium Gluconate		
	Eq to 60mg Elemental Calcium Tab	023574 Calcium Gluconate	PDA
	•	094773 Calcium Gluconate	DTC
		179698 Calcium Gluconate	SDR
		241717 Calcium Gluconate	WAM
		441473 Calcium Gluconate	NOP
298	Calcium Lactate	001050 6-1-4 14-4-	NOP
	Eq to 84mg Elemental Calcium Tab	021253 Calcium Lactate 023590 Calcium Lactate	PDA
		#094765 Calcium Lactate	DTC
		179671 Calcium Lactate	SDR
		175071 Calcium Lactate	SDN
299	Electrolyte & Dextrose		
200	0/L	630365 Pedialyte Regular	ABB
	J. 2	981095 Pedialyte Flavored	ABB
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
300	Potassium Chloride		
	20mEq/10mL Inj Sol-10mL Pk	511978 Potassium Chloride	SQU
		624756 Potassium Chloride	AST
301	* Potassium Chloride		
	1.33mEq/mL O/L	208590 Kaochlor	ADI
		436984 K-10	BEE
		485284 Roychlor	ROY
		704504 Kay Ciel	BER

Iten	40:00	Electrolytic,	Caloric and	Water	Balance
------	-------	---------------	-------------	-------	---------

02	* Potassium Gluconate		
02	1.33mEq/mL O/L	026700 Potassium-Rougier	ROG
	1.55mEq/ME O/E	208701 Kaon	ADI
		485357 Royonate	ROY
		400001 KOYONZEC	
303	Sodium Chloride		
	0.9% Inj Sol-10mL Pk	624748 Sodium Chloride	AST
	•	990167 Sodium Chloride	SQU
	40:28:00 Diuretics		
204	Acetazolamide		
	250mg Tab	014907 Diamox	LED
		488275 Novo-Zolamide	NOP
		545015 Apo-Acetazolamide	APX
305	Chlorthalidone 50mg Tab	010413 Hygroton	GEI
	Song 120	298964 Uridon	ICN
		337447 Novo-Thalidone	NOP
		360279 Apo-Chlorthalidone	APX
		398365 Chlorthalidone	DTC
306	Chlorthalidone		
	100mg Tab	010421 Hygroton	GEI
		293881 Uridon	ICN
		337455 Novo-Thalidone	NOP APX
		360287 Apo-Chlorthalidone 398373 Chlorthalidone	DTC
		35373 Chiorthalluone	DIC
307	Furosemide		
	20mg Tab	289590 Lasix	HOE
		- 337730 Novo-Semide	NOP
		353612 Furoside	ICN
		396788 Apo-Furosemide	APX
308	Furosemide		
	40mg Tab	012580 Lasix	HOE
		332275 Furoside	ICN
		337749 Novo-Semide	NOP
		344079 Uritol	HOR
		362166 Apo-Furosemide	APX
		396249 Furosemide	DTC
	Hydrochlorothiazide		
300		016500 HydroDIURIL	MSI
309	25mg Tah		
309	25mg Tab		NOF
309	25mg Tab	021474 Novo-Hydrazide 092681 Hydrochlorothiazide	

Item 40:00 Electrolytic, Caloric and Water Balance

	40:28:00 Diuretics			
310	Hydrochlorothiazide			
	50mg Tab		HydroDIURIL	MSD
		021482	Novo-Hydrazide	NOP
		092703	Hydrochlorothiazide	DTC
		263907	Urozide	ICN
		312800	Apo-Hydro 50	APX
311	Hydrochlorothiazide & Spironolactone			
	25mg & 25mg Tab		Aldactazide-25	SEA
		613231	Novo-Spirozine-25	NOP
312	Hydrochlorothiazide & Spironolactone			
	50mg & 50mg Tab		Aldactazide-50	SEA
		657182	Novo-Spirozine-50	NOP
313	Hydrochlorothiazide & Triamterene			
	25mg & 50mg Tab		Dyazide	SKF
			Apo-Triazide	APX
		532657	Novo-Triamzide	NOP
314	Spironolactone			
	25mg Tab	028606	Aldactone	SEA
		613215	Novo-Spiroton	NOP
315	Spironolactone			
	100mg Tab		Aldactone	SEA
		613223	Novo-Spiroton	NOP
	40:40:00 Uricosuric Drugs			
316	Probenecid			
	500mg Tab		Benemid	MSD
		294926	Benuryl	ICN
317	Sulfinpyrazone			
	100mg Tab		Anturan	GEI
			Apo-Sulfinpyrazone	APX
			Novo-Pyrazone	NOP
		481955	Sulfinpyrazone	DTC
318	Sulfinpyrazone			
	200mg Tab		Anturan	GEI
			Apo-Sulfinpyrazone	APX
			Novo-Pyrazone	NOP
		481947	Sulfinpyrazone	DTC

Item 48:00 Cough Preparations

	48:04:00 Antitussives		
319	Codeine Phosphate		
	5mg/mL 0/L	093114 Codeine	DTC
	-	470651 Codeine Phospha	te SDR
		779474 Codeine	NDA
320	Codeine Phosphate		
	15mg Tab	003220 Codeine	GLA
		018686 Codeine	NDA
		093122 Codeine	DTC
		593435 Codeine Phospha	te TCII
321	* Dextromethorphan HBr		
	3mg/mL O/L	391069 DM-Syrup	PDA
		436895 Koffex	ROG
		454389 Robidex	ROB
322	Hydrocodone Bitartrate		
	lmg/mL O/L	316970 Robidone	ROB
		585580 Hycodan	DUP
	48:08:00 Expectorants		
323	* Guaifenesin		
	20mg/mL O/L	026468 Robitussin	ROB
	-	026794 Guaifenesin	ROG
		990930 Guaifenesin Sug	ar
		Free	ROG

Item 52:00 Eye, Ear, Nose and Throat Preparations

	52:04:04 Anti-Infectives Antibiotics			
324	Chloramphenicol			
	1% Oph Oint-3.5g Pk	001058	Fenicol	ALC
		024066	Chloromycetin	PDA
325	Chloramphenicol			
	0.5% Oph Sol	001082	Chloroptic	ALL
	•	221678	Chloromycetin	PDA
		403474	Isopto Fenicol	ALC
			Ophtho-Chloram	KNR
326	Gentamicin Sulfate			
	0.3% Oph Sol	436771	Alcomicin	ALC
		512192	Garamycin	SCH
	52:04:08 Anti-Infectives Sulfonamides			
327	Sulfacetamide (Sodium)			
	10% Oph Oint-3.5g Pk	028347	Sulamyd	SCH
		252522	Cetamide	ALC
328	Sulfacetamide (Sodium)			
	10% Oph Sol	000965	Isopto Cetamide	ALC
			Bleph-10	ALL
			Sulamyd	SCH
		707465	Ophtho-Sulf	KNR
	52:08:00 Anti-Inflammatory Agents			
329	Beclomethasone Dipropionate			
	Nas Sp-200 dose Pk	359688	Beconase	GLA
		422053	Vancenase	SCH
330	Dexamethasone			
	0.1% Oph Sol	042560	Maxidex	ALC
		724149	Spersadex	DIS
331	Dexamethasone			
	0.1% Oph/Ot Sol		Decadron	MSD
		627763	Ak-Dex	AKN
332	Prednisolone Acetate			
	1% Oph Sol		Pred Forte	ALL
			Ak-Tate	AKN
		700401	Ophtho-Tate	KNR

Item 52:00 Eye, Ear, Nose and Throat Preparations

	52:20:00 Miotics		
333	Pilocarpine HCl		
	17 Oph Sol	000841 Isopto Carpine	ALC
		725404 Spersacarpine	DIS
		759945 Miocarpine	IOB
334			
	2% Oph Sol	000868 Isopto Carpine	ALC
		725412 Spersacarpine	DIS
		759961 Miocarpine	IOB
335	Dilemenine UCl		
333	Pilocarpine HC1 4% Oph Sol	000884 Isopto Carpine	ALC
	7. op. 001	725439 Spersacarpine	DIS
		760099 Miocarpine	IOB
336	Pilocarpine HCl		
	6% Oph Sol	000892 Isopto Carpine	ALC
		759953 Miocarpine	IOB
	52:24:00 Mydriatics		
337	Atropine Sulfate		
551	1% Oph Oint-3.5g Pk	252484 Atropine Sulfate	ALC
	in opn other olog in	725471 Atropine	DIS
338	Atropine Sulfate		
	1% Oph Sol	035017 Isopto Atropine	ALC
		725498 Atropine	DIS
		759929 Atropisol	IOB
339	Epinephrine HC1		
	1% Oph Sol	001104 Epifrin	ALL
		358231 Glaucon	ALC
240	Fotoschotes NC1		
340	Epinephrine HCl 2% Oph Sol	001112 Epifrin	ALL
	2. Opi 301	358223 Glaucon	ALC
	52.32.00 Vasagaratriatara		
	52:32:00 Vasoconstrictors		
341	Naphazoline HCl		
	0.1% Oph Sol	001147 Albalon	ALL
		390283 Naphcon Forte	ALC
		750786 Opcon	BAU
		759880 Vasocon	IOB

Item 52:00 Eye, Ear, Nose and Throat Preparations

52:36:00 Other Eye, Ear, Nose and Throat Agents

342	Acetazolamide		
	250mg Tab	014907 Diamox	LED
		488275 Novo-Zolamide	NOP
		545015 Apo-Acetazolamid	e APX
343	* Methylcellulose		
	1% Oph Sol	000817 Isopto Tears	ALC
		750808 Murocel	BAU
344	Timolol Maleate		
	0.25% Oph Sol	451193 Timoptic	MSD
	•	755826 Apo-Timop	APX
345	Timolol Maleate		
	0.5% Oph Sol	451207 Timoptic	MSD
	•	755834 Apo-Timop	APX

Item	56:00	Gastrointestinal	Drugs
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46	Aluminum Hydroxide & Magnesium Hydroxide		
	600mg & 300mg Chew Tab	541125 Maalox TC	ROR
		621544 Diovol Ex	HOR
47	* Aluminum Hydroxide & Magnesium		
	Hydroxide	DIOCOT United	HOR
	40mg & 40mg/mL O/L	013625 Univol	ROR
		026530 Maalox	DES
		261173 Neutralca-S	
		476471 Gelusil	PDA
48	Aluminum Hydroxide & Magnesium Hydroxide		
	120mg & 60mg/mL 0/L	491217 Diovol Ex	HOR
	and a comp, and c/ b	497037 Maalox TC	ROR
		201001 //00203 40	
49	Aluminum Hydroxide & Magnesium Hydroxide		
	400mg & 400mg Tab	026549 Maslox	ROR
	seems to trong the	483605 Gelusil Extra	
		Strength	PDA
50	* Magnesium Hydroxide		
	80mg/mL O/L	036218 Milk of Magnesia	WAM
		093807 Milk of Magnesia	DTC
	56:12:00 Cathartics		
351	* Bisacodyl		
	5mg Ent Tab	254142 Dulcolax	BOE
		545023 Apo-Bisacodyl	APX
352	Bisacodyl		
	5mg Sup	003867 Dulcolax	BOE
	7	619485 Bisacodyl	TCH
353	* Bisacodyl		
	10mg Sup	003875 Dulcolax	BOE
		261327 Bisacolax	ICN
		404802 Bisacodyl	TCH
354	Castor Oil		
	0/L	179140 Castor Oil	SDR
		094080 Castor Oil	DTC
355	Docusate Calcium (Dioctyl Calcium		
	Sulfosuccinate)		
	240mg Cap	012491 Surfak	HOE
		664553 PMS-Docusate Calcium	PMS

Item 56:00 Gastrointestinal Drugs

	56:12:00 Cathartics			
356	* Docusate Sodium (Dioctyl Sodium			
	Sulfosuccinate)			
	100mg Cap	464767	Colace	BRI
			Regulex	AYE
			Docusate Sodium	TAR
257	A Classica			
357	* Glycerin 1.8g Sup	004056	Glycerin	DTC
	1.og Sup		Glycerin	ROG
			Glycerin	PDA
		222001	orycer in	I DA
358	•			
	2.7g Sup		Glycerin	PDA
			Glycerin	ROG
		990868	Glycerin	DTC
359	* Grain & Citrus Fibre			
000	Tah	595829	Novo-Fibre	NOP
			Fibyrax	LED
360	* Magnesium Hydroxide			
	80mg/mL 0/L		Milk of Magnesia	WAM
		093807	Milk of Magnesia	DTC
361	* Psyllium Mucilloid			
	Oral Pd	242438	Metamucil	SEA
		#387177	Karacil	ICN
		#545465	Dispensalax	DPP
			Novo-Mucilax	NOP
		+587559	Fibre Mucilax	SDR
		628875	Natural Source	
			Laxative	LEA
0.00	A C			
362		026150	Senokot	PFR
	8.6mg Tab			SAN
		004402	Glysennid	SAN
363	* Sodium Biphosphate & Sodium			
	Phosphate			
	160mg & 60mg/mL Rect Sol	009911		FRS
		528463	ABCO Sodium	
			Phosphate Enema	MEM
	56:22:00 Antiemetics and Antinausean	ite		
	OUTED TO MITTER CITES BIK MICHIGANE			
364	Dimenhydrinate			
	50mg/5mL Inj Sol-5mL Pk		Gravol	HOR
		511986	Dimenhydrinate	SQU
365	Dimenhydrinate			
500	250mg/5mL Inj Sol-5mL Pk	013579	Gravol	HOR
	D		Dimenhydrinate	SQU
			•	-

	56:22:00 Antiemetics and Antinauseants			
366	* Dimenhydrinate			
	50mg Tab		Gravol Filmkote	HOR
			Novo-Dimenate	NOP
		363766	Apo-Dimenhydrinate	APX
		398381	Dimenhydrinate	DTC
		586331	PMS-Dimenhydrinate	PMS
	56:40:00 Miscellaneous G.I. Drugs			
367	Cimetidine			
	200mg Tab	546232	Peptol	HOR
		563560	Tagamet	SKF
		582409	Novo-Cimetine	NOP
		584215	Apo-Cimetidine	APX
368	Cimetidine			
	300mg Tab	397474	Tagamet	SKF
			Apo-Cimetidine	APX
			Peptol	HOR
			Novo-Cimetine	NOP
369	Cimetidine			
	400mg Tab	563579	Tagamet	SKF
			Peptol	HOR
	•		Apo-Cimetidine	APX
			Novo-Cimetine	NOP
370	Cimetidine			
	600mg Tab	563587	Tagamet	SKF
		584282	Peptol	HOR
			Apo-Cimetidine	APX
			Novo-Cimetine	NOP
371	Cimetidine			
	800mg Tab	618616	Peptol	HOR
		653411	Tagamet	SKF
			Novo-Cimetine	NOP
		749494	Apo-Cimetidine	APX
372	Hydrocortisone			
	100mg/60mL Enema-60mL Pk	230316	Hycort	ICN
		661856	Cortenema	INF
373	Lactulose			
	666.7mg/mL O/L	444316	Cephulac	MER
		690686	Acilac	TCH
374	Metoclopramide HCl			
	10mg/2mL Inj Sol-2mL Pk	314706	Maxeran	NRD

Item 56:00 Gastrointestinal Drugs

	56:40:00 Miscellaneous G.I. Drug	<u>s</u>	
375	Metoclopramide HCl		
	1mg/mL O/L	314714 Maxeran	NRD
		386022 Reglan	ROB
376	Metoclopramide HCl		
	5mg Tab	572268 Maxeran	NRD
	J	631671 Reglan	ROB
377	Metoclopramide HCl		
	10mg Tab	314722 Maxeran	NRD
	5	386014 Reglan	ROB
		603775 Emex	BEE
378	Ranitidine HCl		
	150mg Tab	553379 Zantac	GLA
		733059 Apo-Ranitidine	APX
379	Ranitidine HCl		
	300mg Tab	641790 Zantac	GLA
	-	733067 Apo-Ranitidine	APX

Item 68:00 Hormones and Substitutes

	68:04:00 Corticosteroids		
000	P. J. Alexandre		
380	Beclomethasone Dipropionate Aero Pd-200 dose Pk	334243 Reclovent	GLA
	ACIO IU 200 UOSC IX	374407 Vanceril	SCH
381	Cortisone Acetate		
	25mg Tab	016446 Cortone	MSD
		249963 Cortisone	UPJ
		280437 Cortisone-ICN	ICN
382	Dexamethasone		
002	O.5mg Tab	016462 Decadron	MSD
		295094 Dexasone	ICN
		501050 Deronil	SCH
383	Dexamethasone	005471 B	7.01
	0.75mg Tab	285471 Dexasone	ICN SCH
		501069 Deronil	SCH
384	Dexamethasone		
	4mg Tab	349100 Oradexon	ORG
		354309 Decadron	MSD
	•	489158 Dexasone	ICN
		504416 Deronil	SCH
385	Dave and harman 21 Bhambata		
900	Dexamethasone 21-Phosphate 20mg/5mL Inj Sol-5mL Pk	213624 Decadron	MSD
	Long, one in our one in	269026 Oradexon	ORG
386	Prednisone		
	lmg Tab	271373 Winpred	ICN
		598194 Apo-Prednisone	APX
387	Prednisone		
	5mg Tab	021695 Novo-Prednisone	NOP
		093629 Prednisone	DTC
		210188 Deltasone	UPJ
		312770 Apo-Prednisone	APX
		610623 Prednisone	KNR
200	Prednisone		
200	50mg Tab	232378 Novo-Prednisone	NOP
	COME 120	252417 Deltasone	UPJ
		550957 Apo-Prednisone	APX
	68:16:00 Estrogens		
200	Contagnant Francisco		
389	Conjugated Estrogens O.625mg Tab	002577 Premarin	AYE
	O.OZOME IEN	OULUTT 11 CMGI 111	UIL

Item 68:00 Hormones and Substitutes

	68:16:00 Estrogens		
390	Conjugated Estrogons		
390	Conjugated Estrogens 1.25mg Tab	002585 Premarin	AYE
		265489 C.E.S.	ICN
	68:20:02 Anti-Diabetic Agents Ora	al Anti-Diabetic Agents	
391	Chlorpropamide		
	100mg Tab	024708 Diabinese	PFI
		399302 Apo-Chlorpropamide	APX
392	Chlorpropamide		
	250mg Tab	021350 Novo-Propamide 024716 Diabinese	NOP PF I
		312711 Apo-Chlorpropamide	APX
		377937 Chlorpropanide	DTC
393	Glyburide	454753 Diabeta	HOE
	2.5mg Tab	720933 Euglucon	BOM
394	Glyburide		
	5mg Tab	012599 Diabeta	HOE
305	T-1b-4	720941 Euglucon	BOM
395	Tolbutamide 500mg Tab	012602 Orinase	HOE
		013889 Mobenol	HOR
		021849 Novo-Butamide 093033 Tolbutamide	NOP DTC
		312762 Apo-Tolbutamide	APX
	68:36:00 Thyroids		
396	Levothyroxine (Sodium)		
	0.05mg Tab	009652 Synthroid	FLI
		012289 Eltroxin	GLA
397	Levothyroxine (Sodium)		
	0.1mg Tab	009660 Synthroid 012297 Eltroxin	FLI GLA
		012237 Etti 0x111	OLA
398	Levothyroxine (Sodium)	2.2.2.2	F1 7
	0.15mg Tab	212164 Synthroid 295582 Eltroxin	FLI GLA
399	Levothyroxine (Sodium)	009687 Synthroid	FLI
	0.2mg Tab	012300 Eltroxin	GLA
400	Levothyroxine (Sodium)		
	0.3mg Tab	009695 Synthroid	FLI
		012319 Eltroxin	GLA
401	Thyroid		
	30mg Tab	023949 Thyroid 483583 Proloid	PDA PDA
		483383 FF01010	I DA
402	Thyroid	000075 51 44	DD.4
	60mg Tab	023957 Thyroid 483540 Proloid	PDA PDA
403	Thyroid 125mg Tab	023965 Thyroid	PDA
	TEOME TON	483559 Proloid	PDA
		1840	

1840

	Bacitracin		
	500U/g Oint	012351 Bacitracin	GLA
		031046 Baciguent	UPJ
	84:04:08 Anti-Infectives Fungicides		
	Clotrimazole		
	10mg/g Cr	513903 Canesten 516805 Myclo	MIT BOE
	Clotrimazole		
	10mg/mL Top Sol	513911 Canesten	MIT
		516821 Myclo	BOE
,	Clotrimazole		
	10mg/g Vag Cr-App	513938 Canesten	MIT
		516813 Myclo	BOE
3	Clotrimazole	710010 6	MIT
	100mg Vag Tab	513946 Canesten	MIT BOE
		516848 Myclo	BUE
}	Miconazole Nitrate 2% Cr	326968 Micatin	MCN
	27. 03	497797 Monistat Derm	ORT
)	Nystatin		
	100000U/g Cr	029092 Mycostatin	SQU
		288217 Nadostine	NDA
		449792 Nilstat	LED
		716871 Nyaderm	TAR
!		029556 Mycostatin	COD
	100000U/g Oint	288195 Nadostine	SQU NDA
	,	449806 Nilstat	LED
		716898 Nyaderm	TAR
2	Nystatin		
	25000U/g Vag Cr	288209 Nadostine	NDA
		295973 Mycostatin	squ
		716901 Nyaderm	TAR
3		015007 8:1 4 4	1.50
	100000U Vag Tab	015067 Nilstat 029491 Mycostatin	LED SQU
		DIZMANT MECOCTATIN	> FILE

	84:04:12 Anti-Infectives Parasiticides			
414	Lindane (Gamma Benzene Hexachloride) 1% Shampoo	026220 351105	Kwellada GBH	RCA ROR
	84:04:16 Anti-Infectives Other Anti-In	fective	<u>s</u>	
415	* Povidone - Iodine 10% Top Sol		Betadine Proviodine	PFR ROG
416	Povidone - Iodine 10% Vag Gel		Betadine Proviodine	PFR ROG
417	Povidone - Iodine 10% Vag Sol		Betadine Proviodine	PFR ROG
	84:06:00 Anti-Inflammatory Agents			
418	Betamethasone Valerate 0.05% Cr	027898 535427	Betnovate-1/2 Celestoderm-V/2 Ectosone Mild Betaderm	GLA SCH TCH TAR
419	Betamethasone Valerate 0.1% Cr	027901 535435	Betnovate Celestoderm-V Ectosone Regular Betaderm	GLA SCH TCH TAR
420	Betamethasone Valerate 0.05% Lot		Betnovate-1/2 Ectosone Mild	GLA TCH
421	Betamethasone Valerate 0.1% Lot		Betnovate Ectosone Regular	GLA TCH
422	Betamethasone Valerate 0.05% Oint	028355	Betnovate-1/2 Celestoderm-V/2 Betaderm	GLA SCH TAR
423	Betamethasone Valerate 0.1% Oint	028363	Betnovate Celestoderm-V Betaderm	GLA SCH TAR

	84:06:00 Anti-Inflammatory Agents			
	84:00:00 Anti-Initiammatory Agents			
424	Betamethasone Valerate	005044		CCII
	0.1% Scalp Lot		Valisone	SCH
			Ectosone	TCH
			Betaderm	TAR
		726486	Betamethasone	DIIO
			Valerate	РНО
425	Bufexamac			
	5% Cr		Norfemac	NRD
		695874	Parfenac	LED
426	Bufexamac			
	5% Oint	441155	Norfemac	NRD
		695882	Parfenac	LED
427	Diflorasone Diacetate			
	0.05% Cr	481807	Florone	UPJ
		530956	Flutone	ROR
428	Diflorasone Diacetate			
	0.05% Oint	481793	Florone	UPJ
		#532630	Flutone	ROR
429	Fluocinolone Acetonide			
	0.01% Cr		Synalar Mild	SYN
		535338	Fluonide Mild	TCH
		716782	Fluoderm	TAR
430	Fluocinolone Acetonide			
	0.025% Cr	030422	Synalar Regular	SYN
		535281	Fluonide Regular	TCH
		716790	Fluoderm	TAR
431	Fluocinonide			
	0.05% Cr	036099	Lidex	SYN
		716863	Lyderm	TAR
432	Fluocinonide			
	0.05% Emol Cr	424943	Lidemol	SYN
		598933	Tiamol	TIC
433	Hydrocortisone			
	0.5% Cr		Hydrocortisone	SDR
		303887	Unicort	GLA
		513288	Cortate	SCH
		551953		DTC

	84:06:00 Anti-Inflammatory Agent	<u>s</u>		
434	Hydrocortisone			
	17. Cr	192597	Emo-Cort	TCD
		228087	Hydrocortisone	SDR
			Unicort	GLA
		502200	Cortate	SCH
			Hydrocortisone	DTC
435	Hydrocortisone			
	0.5% Oint	093637	Hydrocortisone	DTC
		513261	Cortate	SCH
		716685	Cortoderm	TAR
436	•			
	1% Oint	093645	Hydrocortisone	DTC
		502197	Cortate	SCH
		716693	Cortoderm	TAR
437	Hydrocortisone Acetate			
701	1% Cr	477699	Corticreme	ROG
	1/4 01		Hyderm	TAR
		110000	ny der m	27100
438			4.	
	0.025% Cr		Aristocort D	LED
		716952	Triaderm	TAR
439	Triamcinolone Acetonide			
	0.1% Cr		Aristocort R	LED
			Kenalog	SQU
		716960	Triaderm	TAR
440	Triamcinolone Acetonide			
	0.1% Oint	029572	Kenalog	รอุบ
		127914	Aristocort R	LED
	84:24:00 Emollients, Demulcents	and Protectan	ts	
441	* Zinc Oxide			
	15% Oint	093661	Zinc Oxide	DTC
		178969	Zinc Oxide	SDR
	84:28:00 Keratolytic Agents			
442	Benzoyl Peroxide			
	10% Cl Lot	502669	Benoxyl Wash	STI
			Desquam-X Wash	WSD
443	Benzoyl Peroxide			
	5% Lot	236063	Benoxyl	STI
			Oxyderm	ICN
			•	

	84:28:00 Keratolytic Ag	<u>rents</u>
144		
	10% Lot	370568 Benoxyl ST 432938 Oxyderm IC
145		107707 0
	20% Lot	187585 Benoxyl ST 374318 Oxyderm IC
46	Benzoyl Peroxide in Ace	etone-
	containing Gel 5% Gel	372692 Dermoxyl IC 406821 AcetOxyl ST
47	Benzoyl Peroxide in Ace	etone-
	10% Gel	372706 Dermoxyl 10 406348 Acet0xyl ST
		·
148	Benzoyl Peroxide in Ace containing Gel	etone-
	20% Gel	399116 Dermoxyl IC
		406856 Acet0xyl ST
49	Benzoyl Peroxide in Alc containing Gel	cohol-
	5% Gel	263702 Panoxyl ST
		426261 5-Benzagel RO
50	Benzoyl Peroxide in Alc containing Gel	cohol-
	10% Gel	263699 Panoxyl ST
		426288 10-Benzagel RC
51	Benzoyl Peroxide in Wat 5% Gel	ter-based Gel 307564 Desquam-X5 WS
	0.0	512613 H20xyl ST
		621048 Benzac W5 AL
52	Benzoyl Peroxide in Wat	
	10% Gel	307572 Desquam-N10 WS 512621 H20xyl SI
		621056 Benzac W10 AL
	T	523555 BENEAU #15
153	Tretinoin 0.05% Cr	493333 Vitamin A Acid RC
		518182 StieVAA SI
154	Tretinoin	
	0.01% Gel	587958 StieVAA ST 590797 Vitamin A Acid RC
	84:36:00 Miscellaneous	Skin and Mucous Membrane Agents
55	* Zinc Sulfate	
	0.5% Oint	504246 Anusol PD
		621447 Anuzinc TC
56	* Zinc Sulfate 10mg Sup	476215 41
	roug Suh	476315 Anusol PD/ 621439 Anuzine TC
		ODIIO MMZINC ICI

Item 86:00 Spasmolytics

457	Aminophylline			
	250mg/10mL Inj Sol-10mL Pk	#012033	Aminophylline	GLA
		535664	Aminophylline	squ
458	Aminophylline			
	100mg Tab	014923	Aminophylline	LED
		092940	Aminophylline	DTC
459	Oxtriphylline			
	10mg/mL O/L	405310	Rouphylline	ROG
		476390	Choledyl	PDA
460	Oxtriphylline			
	100mg Tab	441724	Apo-Oxtriphylline	APX
		451282	Rouphylline	ROG
		458708	Novo-Triphyl	NOP
		476404	Choledyl	PDA
461	Oxtriphylline			
	200mg Tab		Rouphylline	ROG
		441732	Apo-Oxtriphylline	APX
		458716	Novo-Triphyl	NOP
		476412	Choledyl	PDA
462	Oxtriphylline			
	300mg Tab		Choledyl	PDA
		511692	Apo-Oxtriphylline	APX
		565377	Novo-Triphyl	NOP
463	Theophylline Anhydrous			
	5.3mg/mL O/L	261203	Theophylline	DES
		461709	Theolair Alcohol	
			Free Oral Liquid	RIK
		532223	Theophylline	TCH
		575151	PMS-Theophylline	PMS
		704466	Elixophyllin	BER

Item 88:00 Vitamins

64	Vitamin A		
	250001U Cap	021067 Vitamin A	NOP
		723460 Aquasol A	ROR
65	Vitamin A		
	50000IU Cap	021075 Vitamin A	NOP
		723452 Aquasol A	ROR
	88:08:00 Vitamins B		
66	* Cyanocobalamin		
	1mg/mL Inj Sol	002909 Anacobin	GLA
		029165 Rubramin	SQU
		314277 Cyanocobalamin	NRD
		716707 Cyanocobalamin	TAR
67	Folic Acid		
	5mg. Tab	014966 Folvite	LED
		021466 Novo-Folacid	NOP
		094617 Folic Acid	DTC
		284149 Folic Acid-ICN	ICN
		426849 Apo-Folic	APX
		498777 Folic Acid	LEA
6 8	Nicotinic Acid		
	50mg Tab	015768 Niacin	LIL
		268593 Niacin-ICN	ICN
		274496 Novo-Niacin	NOP
69	Nicotinic Acid		
	100mg Tab	015776 Niacin	LIL
		268585 Niacin-ICN	ICN
70	,		
	25mg Tab	015865 Hexa-Betalin	LIL
		232475 Vitamin B6	LEA ICN
		268607 Vitamin B6-ICN 416185 Vitamin B6	WAN
		416185 Vitamin Bo	WAS
71	Thiamine HCl	022020 Thisain	PDA
	50mg Tab	023922 Thiamine 268631 Vitamin B1-ICN	ICN
			LEA
		610267 Vitamin B1	LEA
	88:12:00 Vitamin C		
472	* Ascorbic Acid	001070 3	
	100mg Tab	021970 Novo-C	NOP
		094633 Ascorbic Acid	DTC
		466646 Apo-C	APX

Item 88:00 Vitamins

	88:12:00 Vitamin C			
473	Ascorbic Acid			
	250mg Tab	021237	Novo-C	NOP
		036161	Vitamin C	WAM
		094641	Ascorbic Acid	DTC
		466638	Apo-C	APX
474	* Ascorbic Acid			
	500mg Tab	021997	Novo-C	NOP
		036188	Vitamin C	WAM
		094668	Ascorbic Acid	DTC
		466611	Apo-C	APX
475	Ascorbic Acid			
	1000mg Tab	256862	Vitamin C	WAM
		466603	Apo-C	APX
		535907	Novo-C	NOP
	88:16:00 Vitamin D			
476	Vitamin D			
	50000IU Cap	002690	Radiostol	GLA
		009830	Ostoforte	FRS
	88:28:00 Multivitamins			
477	* Hexavitamins USP			
	Tab	269034	Hexavitamins	NOP
		#629022	Revit	ICN
		632082	Beminal Plus	AYE
		701130	Apo-Hexa	APX
			•	

Item 92:00 Unclassified Therapeutic Agents

478	Allopurinol		
	100mg Tab	004588 Zyloprim	BWE
	-	364282 Novo-Purol	NOP
		402818 Apo-Allopurinol	APX
		415731 Purinol	HOR
		449687 Alloprin	ICN
479	Allopurinol		
	200mg Tab	415758 Purinol	HOR
	9	479799 Apo-Allopurinol	APX
		506370 Zyloprim	BWE
		514209 Alloprin	ICN
		565342 Novo-Purol	NOP
480	Allopurinol		
	300mg Tab	294322 Zyloprim	BWE
		363693 Novo-Purol	NOP
		402796 Apo-Allopurinol	APX
		415766 Purinol	HOR
		454354 Alloprin	ICN
481	Cloniphene Citrate		
	50mg Tab	018031 Clomid	MER
		640158 Serophene	PMS
482	Colchicine		
	0.6mg Tab	000396 Colchicine	ABB
		094382 Colchicine	DTC
		287873 Colchicine	ROG
483	Phenazopyridine HCl		
	100mg Tab	271489 Phenazo	ICN
		476714 Pyridium	PDA
484	Phenazopyridine HCl		
	200mg Tab	454583 Phenazo	ICN

O. Reg. 419/89, s. 1.

2. Schedule 2 to the said Regulation, as remade by section 2 of Ontario Regulation 745/88 and amended by section 2 of Ontario Regulation 332/89, is revoked and the following substituted therefor:

Schedule 2

PART A

10 per cent

PART B

COLUMN 1 COLUMN 2

			51.0
PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	ВАР
ABCO Sodium Phosphate Enema 160mg & 60mg/mL Rect Sol	MEM	528463	1.6000
AC & C 15mg Tab	DTC	095508	.0396
AC & C 30mg Tab	DTC	095516	.0569
Accutane 10mg Cap	HLR	582344	1.2850
Accutane 40mg Cap	HLR	582352	2.6300
Acet-Am 325mg Tab	ORG	263761	. 1980
Acetaminophen 120mg Sup	BEE	553328	.5306
Acetaminophen 325mg Sup	BEE	646156	.6734
Acetaminophen 650mg Sup	BEE	553336	.7690
Acetaminophen 325mg Tab	DPC	589241	.0125
Acetaminophen 325mg Tab	SDR	361046	.0186
Acetaminophen 325mg Tab	WAM	374148	.0168
Acetaminophen 500mg Tab	SDR	594814	.0271
Acetaminophen 500mg Tab	WAM	567663	.0277
Acetaminophen Extra Strength 500mg Tab	DPC	589233	.0224
Acetest Tab-100 Pk	AME	980560	13.0000
AcetOxyl 5% Gel	STI	406821	.1075
AcetOxyl 10% Gel	STI	406848	.1283
AcetOxyl 20% Gel	STI	406856	.1683
Achromycin Inj Pd-250mg Pk	LED	014729	
Achromycin V 250mg Cap	LED	014605	.0420
Acidulin 340mg Cap	LIL	015210	.1895
Acilac 666.7mg/mL O/L	TCH		.0329
Adalat 5mg Cap	MIT		.3342
Adalat 10mg Cap	MIT	557633	.4404
Adalat Pa 20 20mg Tab	MIT	692735	.6345
Adrenalin 30mg/30mL Inj Sol-30mL Pk	PDA	155357	8.5700
Adriamycin RDF Inj Pd-10mg Pk	ADI		44.0000
Adriamycin RDF Inj Pd-50mg Pk	ADI	353078	
Adriamycin kbr injid-somg rk Adrucil 500mg/10mL Inj Sol-10mL Pk	ADI	428493	2.2500
Adsorbotear Oph Sol	ALC	656216	.3456
•	BWE		23.8000
•	AKN		1.1400
•	AKN	622931	
			.8080
Albalon 0.1% Oph Sol	ALL ALC	001147	9.2000
Alcomicin 0.3% Oph Sol		436771	.6500
Aldactazide-25 25mg & 25mg Tab	SEA	180408	.1014
Aldactazide-50 50mg & 50mg Tab	SEA	594377	.2620
Aldactone 25mg Tab	SEA	028606	.0864
Aldactone 100mg Tab	SEA	285455	.2500
Aldomet 125mg Tab	MSD	016551	.0828
Aldomet 250mg Tab	MSD	016578	.1438
Aldomet 500mg Tab	MSD	016586	.2384
Aldoril-15 250mg & 15mg Tab	MSD	140589	.2124
Aldoril-25 250mg & 25mg Tab	MSD	140597	. 2321
Alkeran 2mg Tab	BWE	004715	1.1530
Allerdryl 25mg Cap	ICN	370517	.0802
3 Allerdryl 50mg Cap	ICN	271411	. 1065
Alloprin 100mg Tab	ICN	449687	.0170
Alloprin 200mg Tab	ICN	514209	.0337
Alloprin 300mg Tab	ICN	454354	.0416
? Alu-Tab 600mg Tab	RIK	313297	.1194
B Alupent Inh Pd-300 dose Pk	BOE	254134	11.1300
Alupent 5% Inh Sol-10mL Pk	BOE	003859	8.0300

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
55	Alupent 2mg/mL 0/L	BOE	249920	.0525
56	Alupent 20mg Tab	BOE	003891	.2042
57	Amersol 200mg Cap	HOR	443182	.1308
58	Amersol 300mg Cap	HOR	443190	. 1597
59	Amersol 400mg Cap	HOR	443204	.2035
60	Aminophylline 250mg/10mL Inj Sol-10mL Pk	GLA	012033	1.0556
61	Aminophylline 250mg/10mL Inj Sol-10mL Pk	SQU	535664	.8700
62	Aminophylline 500mg/10mL Inj Sol-10mL Pk	SQU	535672	.8700
63	Aminophylline 100mg Tab	DIC	092940	.0278
64	Aminophylline 100mg Tab	LED	014923	.0281
65	Aminophylline 200mg Tab	LED	014931	.0789
66	Amitriptyline 10mg Tab	DTC	377872	.0050
67	Amitriptyline 25mg Tab	DTC	377880	.0066
	Amitriptyline 50mg Tab	DTC	377899	.0141
69		AYE	288497	.1770
70	Amoxil 500mg Cap	AYE	330531	.3542
71	Amoxil 25mg/mL 0/L	AYE	288500	.0413
72	Amoxil 50mg/mL 0/L	AYE	288519	.0627
73	Amoxil 50mg/mL Ped O/L	AYE	353035	.5461
74		WYE	034002	.0111
75	Amphojel 600mg Tab	WYE	208965	.0932
76		WYE	515655	.0157
	Ampicin Inj Pd-500mg Pk	BRI	004057	1.7000
78	Ampicin Inj Pd-1000mg Pk	BRI	004065	2.4000
	Amytal 15mg Tab	LIL	015601	.0589
	Amytal 30mg Tab	LIL	015628	.0719
81	Amytal 100mg Tab	LIL	015636	. 1220
	Amytal Sodium 60mg Cap	LIL	015148	.0847
	Amytal Sodium 200mg Cap	LIL	015156	.1866
84	Anacobin lmg/nL Inj Sol	GLA	002909	10.0000
85	Anafranil 10mg Tab	GE 1	330566	.2247
86	Anafranil 25mg Tab	GEI	324019	.3063
87	Anafranil 50mg Tab	GEI	402591	.5639
88	Anapolon-50 50mg Tab	SYN	189421	1.4539
89	Ancasal 15 15mg Tab	SAN	604496	.0677
90 91	Ancasal 30 30mg Tab	SAN	604518	.0971
92	Ancef Inj Pd-500mg Pk	SKF	319139	3.3600
93	Ancef Inj Pd-1000mg Pk	SKF	319112	6.5300
94	Ancotil 500mg Cap	HLR BER	384895	1.0100
95	Androcur 50mg Tab		704431	1.9708
96	Ansaid 50mg Tab	UPJ UPJ	647942	.3800
97	Ansaid 100mg Tab		600792	.5200
98	Antabuse 250mg Tab Antabuse 500mg Tab	AYE AYE	002534	.2626
99	Anthraforte 1 1% Oint	STI	002542 566756	.4994
100	Anthraforte 2 2% Oint	STI		.3144
101	Anthraforte 3 3% Oint	STI	566748 617164	.3303
102	Anthranol 0.1% Cr	STI	537594	.2338
103	Anthranol 0.2% Cr	STI	537608	.2338
104	Anthranol 0.4% Cr	STI	537616	.2565
	Anturan 100ng Tab	GEI	010510	.2029
106	Anturan 200mg Tab	GEI	010510	.2749
107	Anusol 0.5% Oint	PDA	504246	.0908
108	Anusol 10mg Sup	PDA	476315	.1841
	5			

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
109	Anuzinc 0.5% Oint	ТСН	621447	.0832
110	Anuzinc 10mg Sup	TCH	621439	. 1797
111	Aparkane 2mg Tab	ICN	280445	.0091
112	Aparkane 5mg Tab	ICN	271314	.0116
113	Apo-Acetaminophen 325mg Tab	APX	544981	.0128
114	Apo-Acetaminophen 500mg Tab	APX	545007	.0163
115	Apo-Acetazolamide 250mg Tab	APX	545015	.0256
116	Apo-Allopurinol 100mg Tab	APX	402818	.0172
117	Apo-Allopurinol 200mg Tab	APX	479799	.0339
118	Apo-Allopurinol 300mg Tab	APX	402796	.0418
119	Apo-Amitriptyline 10mg Tab	APX	335053	.0051
120	Apo-Amitriptyline 25mg Tab	APX	335061	.0068
121	Apo-Amitriptyline 50mg Tab	APX	335088	.0143
122	Apo-Amoxi 250mg Cap	APX	628115	.0990
123	Apo-Amoxi 500mg Cap	APX	628123	.1928
124	Apo-Amoxi 25mg/mL O/L	APX	628131	.0200
125	Apo-Amoxi 50mg/mL O/L	APX	628158	.0295
126	Apo-Ampi 250mg Cap	APX	603279	.0786
127	Apo-Ampi 500mg Cap	APX	603295	. 1523
128	Apo-Ampi 25mg/mL O/L	APX	603260	.0160
129	Apo-Ampi 50mg/mL O/L	APX	603287	.0250
130	Apo-Atenol 50mg Tab	APX	773689	.3890
	Apo-Atenol 100mg Tab	APX	773697	.6400
	Apo-Benztropine 2mg Tab	APX	426857	.0087
133	Apo-Bisacodyl 5mg Ent Tab	APX	545023	1.9000
134	Apo-C 100mg Tab	APX	466646	1.6000
135 136	Apo-C 250mg Tab	APX	466638	2.7500
	Apo-C 1000mg Tab	APX	466611	4.2000
138	Apo-Col 250 For to 250mg Flowertel Coloins Tele	APX	466603	9.3000
139	Apo-Cal 250 Eq to 250mg Elemental Calcium Tab	APX	682047	.0183
	Apo-Carbanazonina 200mg Elemental Calcium Tab	APX	682039	.0236
	Apo-Carbamazepine 200mg Tab Apo-Cephalex 250mg Tab	APX	402699	.0894
	Apo-Cephalex 500mg Tab	APX	768723	. 1656
	Apo-Cephalex boomg lab Apo-Chlordiazepoxide 5mg Cap	APX APX	768715	.3259
144	Apo-Chlordiazepoxide 10mg Cap		522724	.0110
	Apo-Chlordiazepoxide 25mg Cap	APX APX	522988	.0132
	Apo-Chlorpropamide 100mg Tab	APX	522996 399302	.0173
	Apo-Chlorpropamide 250mg Tab	APX	312711	
	Apo-Chlorthalidone 50mg Tab	APX	360279	.0400
	Apo-Chlorthalidone 100mg Tab	APX	360287	.0235
	Apo-Cimetidine 200mg Tab	APX	584215	.0798
	Apo-Cimetidine 300mg Tab	APX	487872	.0918
	Apo-Cimetidine 400mg Tab	APX		.1454
	Apo-Cimetidine 600mg Tab	APX	600067	. 1836
	Apo-Cimetidine 800mg Tab	APX	749494	.2684
	Apo-Cloxi 250mg Cap	APX	618292	.0952
	Apo-Cloxi 500mg Cap	APX	618284	. 1866
	Apo-Cloxi 25mg/mL O/L	APX	644633	.0230
	Apo-Diazepam 2mg Tab	APX	405329	.0047
	Apo-Diazepam 5mg Tab	APX	362158	.0051
	Apo-Diazepam 10mg Tab	APX	405337	.0059
	Apo-Diltiaz 30mg Tab	APX	771376	.2480
	Apo-Diltiaz 60mg Tab	APX	771384	.4350

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
163	Apo-Dimenhydrinate 50mg Tab	APX	363766	.0074
164	Apo-Erythro 250mg Tab	APX	682020	.0520
165	Apo-Erythro-ES 600mg Tab	APX	637416	.4065
166	Apo-Erythro-S 250mg Tab	APX	545678	.0833
167	Apo-Erythro-S 500mg Tab	APX	688568	.4865
168	Apo-Ferrous Gluconate 300mg Tab	APX	545031	2.8000
169	Apo-Ferrous Sulfate 300mg Ent Tab	APX	520810	3.3000
170	Apo-Fluphenazine 1mg Tab	APX	405345	.0741
171	Apo-Fluphenazine 2mg Tab	APX	410632	.0889
172	Apo-Fluphenazine 5mg Tab	APX	405361	.1334
173	Apo-Flurazepam 15mg Cap	APX	521698	.0353
174	Apo-Flurazepam 30mg Cap	APX	521701	.0402
175	Apo-Folic 5mg Tab	APX	426849	.0065
176	Apo-Furosemide 20mg Tab	APX	396788	.0055
177	Apo-Furosemide 40mg Tab	APX	362166	.0083
178	Apo-Guanethidine 10mg Tab	APX	396745	.0510
179	Apo-Guanethidine 25mg Tab	APX	396753	.0975
180	Apo-Haloperidol 2mg/mL O/L	APX	587702	.1300
181	Apo-Haloperidol 0.5mg Tab	APX	396796	.0460
182	Apo-Haloperidol 1mg Tab	APX	396818	.0746
183	Apo-Haloperidol 2mg Tab	APX	396826	. 1345
184	Apo-Haloperidol 5mg Tab	APX	396834	. 1932
185	Apo-Haloperidol 10mg Tab	APX	463698	.3142
186	Apo-Hexa Tab	APX	701130	4.2500
187	Apo-Hydro 25 25mg Tab	APX	326844	.0051
188	Apo-Hydro 50 50mg Tab	APX	312800	.0061
189	Apo-Hydroxyzine 10mg Cap	APX	646059	.0354
190	Apo-Hydroxyzine 25mg Cap	APX	646024	.0581
191	Apo-Hydroxyzine 50mg Cap	APX	646016	.0811
192	Apo-Ibuprofen 200mg Tab	APX	441643	.0355
193	Apo-Ibuprofen 300mg Tab	APX	441651	.0503
194	Apo-Ibuprofen 400mg Tab	APX	506052	.0653
195	Apo-Ibuprofen 600mg Tab	APX	585114	.0816
196	Apo-Imipramine 10mg Tab	APX	360201	.0051
197	Apo-Imipramine 25ng Tab	APX	312797	.0092
198	Apo-Imipramine 50mg Tab	APX	326852	.0158
199	Apo-Indomethacin 25mg Cap	APX	611158	.1034
200	Apo-Indomethacin 50mg Cap	APX	611166	.1790
201	Apo-ISDN 10mg Tab	APX	441686	.0192
202 203	Apo-ISDN 30mg Tab	APX APX	441694 602884	.0411
203	Apo-K 8mEq LA Tab			.0204
204	Apo-Lorazepam 0.5mg Tab	APX APX	655740	.0448
206	Apo-Lorazepam 1mg Tab	APX	655759 655767	.0507
207	Apo-Vorseboreto 400-g Tab	APX	337943	.0825
208	Apo-Meprobamate 400mg Tab Apo-Methazide-15 250mg & 15mg Tab	APX	441708	.0695
209		APX	441716	.0718
210	Apo-Methyldone 125mg Tab	APX	360252	
211	Apo-Methyldona 250mg Tab	APX	360252	.0350
212	Apo-Methyldopa 250mg Tab Apo-Methyldopa 500mg Tab	APX	426830	.1129
213	Apo-Metoprolol 50mg Tab	APX	618632	.1176
214		APX		
215	Apo-Metoprolol (Tune I) 50mg Tab	APX	618640 749354	.2133
	Apo-Metoprolol (Type L) 50mg Tab			.1176
216	Apo-Metoprolol (Type L) 100mg Tab	APX	751170	.213

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
217	Apo-Metronidazole 250mg Tab	APX	545066	.0286
218	Apo-Nadol 40mg Tab	APX	782505	.3100
219	Apo-Nadol 80mg Tab	APX	782467	.4204
220	Apo-Nadol 160mg Tab	APX	782475	.7885
221	Apo-Naproxen 125mg Tab	APX	522678	.0653
222	Apo-Naproxen 250mg Tab	APX	522651	. 1326
223	Apo-Naproxen 375mg Tab	APX	600806	. 1816
224	Apo-Naproxen 500mg Tab	APX	592277	
225	Apo-Nifed 10mg Cap	APX	755907	.3256
226	Apo-Nitrofurantoin 50mg Tab	APX	319511	.0161
227	Apo-Nitrofurantoin 100mg Tab	APX	312738	.0196
228	Apo-Oxazepam 10mg Tab	APX	402680	.0089
229	Apo-Oxazepam 15mg Tab	APX	402745	.0093
230	Apo-Oxazepam 30mg Tab	APX	402737	.0125
231	Apo-Oxtriphylline 100mg Tab	APX	441724	.0204
232	Apo-Oxtriphylline 200mg Tab	APX	441732	.0236
233	Apo-Oxtriphylline 300mg Tab	APX	511692	.0305
234	Apo-Pen V-K 25mg/mL O/L	APX	642223	.0240
235	Apo-Pen V-K 60mg/mL 0/L	APX	642231	.0315
236	Apo-Pen V-K 300mg Tab	APX	642215	.0381
237	Apo-Perphenazine 2mg Tab	APX	335134	.0146
238	Apo-Perphenazine 4mg Tab	APX	335126	.0157
239	Apo-Perphenazine 8mg Tab	APX	335118	.0185
240	Apo-Perphenazine 16mg Tab	APX	335096	.0266
241	Apo-Phenylbutazone 100mg Tab	APX	312789	.0112
242	Apo-Pindol 5mg Tab	APX	755877	.2743
243	Apo-Pindol 10mg Tab	APX	755885	.4738
244	Apo-Pindol 15mg Tab	APX	755893	.6955
245	Apo-Piroxicam 10mg Cap	APX	642886	.4145
246	Apo-Piroxicam 20mg Cap	APX	642894	.7156
247	Apo-Prednisone 1mg Tab	APX	598194	.0970
248	Apo-Prednisone 5mg Tab	APX	312770	.0100
249	Apo-Prednisone 50mg Tab	APX	550957	.0965
250	Apo-Primidone 125mg Tab	APX	399310	.0318
251	Apo-Primidone 250mg Tab	APX	396761	.0510
252	Apo-Procainamide 250mg Cap	APX	713325	. 1484
253 254	Apo-Proceinamide 375mg Cap	APX	713333	. 1935
255	Apo-Proceinamide 500mg Cap	APX	713341	.2574
256	Apo-Propranolol 10mg Tab Apo-Propranolol 20mg Tab	APX	402788	.0197
257	•	APX	663719 402753	.0350
258	Apo-Propranolol 20mg Tab	APX APX		.0356
259	Apo-Propranolol 80mg Tab Apo-Propranolol 120mg Tab	APX	402761	.0600
260	Apo-Quinidine Sulfate 200mg Tab	APX	504335 441740	.1140
261	Apo-Ranitidine 150mg Tab	APX	733059	.7161
262	Apo-Ranitidine 300mg Tab	APX	733067	1.3503
263	Apo-Salvent Inh-200 dose Pk	APX	790419	8.0000
264	Apo-Sulfamethoxazole 500mg Tab	APX	421480	.0867
265	Apo-Sulfatrim 400mg & 80mg Tab	APX	445274	.0806
266	Apo-Sulfatrim-DS 800mg & 160mg Tab	APX	445282	. 1528
267	Apo-Sulfinpyrazone 100mg Tab	APX	441759	.0387
268	Apo-Sulfinpyrazone 200mg Tab	APX	441767	.0644
269	Apo-Sulin 150mg Tab	APX	778354	.3860
270	Apo-Sulin 200mg Tab	APX	778362	.4888

tem	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
271	Apo-Tetra 250mg Cap	APX	580929	.0199
272	Apo-Thioridazine 10mg Tab	APX	360228	.0140
273	Apo-Thioridazine 25mg Tab	APX	360198	.0262
274	Apo-Thioridazine 50mg Tab	APX	360236	.0475
275	Apo-Thioridazine 100mg Tab	APX	360244	.095
276	Apo-Timol 5mg Tab	APX	755842	. 1550
277	Apo-Timol 10mg Tab	APX	755850	. 241
278		APX	7 55869	.468
279	Apo-Timop 0.25% Oph Sol	APX	755826	1.624
280	Apo-Timop 0.5% Oph Sol	APX	755834	1.920
281	Apo-Tolbutamide 500mg Tab	APX	312762	.022
282	Apo-Triazide 25mg & 50mg Tab	APX	441775	.049
283	Apo-Triazo 0.125mg Tab	APX	808563	.101
	Apo-Triazo 0.25mg Tab	APX	808571	.126
285		APX	345539	.005
	Apo-Trifluoperazine 2mg Tab	APX	312754	.006
287		APX	312746	.008
288	,	APX	326836	.014
289		APX	545058	.009
290	•	APX	545074	.011
291		APX	740799	. 139
	Apo-Trimip 25mg Tab	APX	740802	. 177
	Apo-Trimip 50mg Tab	APX	740810	.341
294		APX	740829	.621
295	,	CIB	005274	3.510
	Apresoline 10mg Tab	CIB	005525	. 123
	Apresoline 25mg Tab	CIB	005533	.212
	Apresoline 50mg Tab	CIB	005541	. 333
299		ROR	723460	.110
300		ROR	723452	. 191
	Aralen 250mg Tab	WIN	033642	.279
302		LED	015016	.249
	Aristocort 4mg Tab	LED	015024	.429
	Aristocort D 0.025% Cr	LED	282448	.069
305		LED	282456	.069
	Aristocort R 0.1% Cr	LED	014621	.115
	Aristocort R 0.1% Oint	LED	127914	. 115
	Aristospan 20mg/mL Inj Susp-1mL Pk	LED	297151	5.302
	Artane 0.4mg/mL 0/L	LED	014656	.024
	Artane 2mg Tab	LED	015040	.036
	Artane 5mg Tab	LED	015059	.065
	ASA 325mg Tab	DTC	092754	7.400
	ASA 325mg Tab	LEA WAM	040851	5.900
314			036145	5.400
	Asacol 400mg Tab	EAT	752630	.416
317	Ascorbic Acid 100mg Tab	DTC	094633	1.700
		DTC	094641	2.900
318	8	DTC	094668	4.400
319	Asendin 25mg Tab	LED	527084	. 171
321	Asendin 100ng Tab	LED	527092	.265
321		LED	527106	.543
323		LED WIN	527114	.769
324	Atabrine 100mg Tab Atarax 10mg Cap	PF1	033804 024376	.246 .135

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
325	Atarax 25mg Cap	PF I	024384	.2027
326	Atarax 50mg Cap	PFI	024392	.2498
327	Atarax 500mg/10mL Inj Sol-10mL Pk	PFI	024589	17.8700
328	Atarax 2mg/mL 0/L	PFI		.0414
329	Atasol 80mg/mL O/L	HOR		.1868
330	Atasol 325mg Tab	HOR	293482	.0229
331	Atasol Forte 500mg Tab	HOR	013668	.0331
332	Atasol-15 15mg Tab	HOR	293504	.0317
333 334	Atasol-30 30mg Tab	HOR	293512	
	Athrombin-K 5mg Tab	PFR		.0960
335	Ativan 0.5mg Tab	WYE		.0570
336 337	Ativan 1mg Tab	WYE WYE		.0710
338	Ativan 2mg Tab Atromid-S 500mg Cap		348333 002038	.1110
339	J .			
340	Atropine 0.4mg/mL Inj Sol-1mL Pk		061697	.5059
341	Atropine 0.6mg/mL Inj Sol-1mL Pk Atropine 1% Oph Oint-3.5g Pk	GLA DIS	012076 725471	.5059
342	Atropine 1% Oph Sol	DIS		4.9146
343	Atropine Sulfate 1% Oph Oint-3.5g Pk	ALC	252484	.7003 4.7103
344	Atropisol 1% Oph Sol	IOB	759929	.7378
345	Atropisol 2% Oph Sol	IOB	759937	1.1691
346	Atrovent Inh-200 dose Pk	BOE		13.7000
347	Atrovent 0.25mg/mL Inh Sol-20mL Pk	BOE		15.2800
348	AVC Vag Cr	DOW		.2200
349	AVC Vag Sup	DOW		1.5733
350	AVC/Dienestrol Vag Cr	DOW		.2619
351	Aveeno Pd-360g Pk	SCJ		6.5263
352	Aveeno (Oilated) Pd-180g Pk	SCJ		6.5263
353	Aventyl 10mg Cap	LIL		.1760
354	Aventyl 25mg Cap	LIL	04-00-	.3557
355	Avlosulfon 100mg Tab	AYE	002526	
356	Axid 150mg Cap	LIL		.6900
357	Axid 300mg Cap	LIL	778346	1.2500
358	Ayercillin 30000001U/10mL Inj Susp-10mL Pk	AYE	002402	4.5360
359	Baciguent 500U/g Oint	UPJ		. 1516
360	Baciguent 500U/g Oph Oint-3g Pk	UPJ		~ 2.2700
361	Bacitracin 500U/g Oint	GLA	012351	.0947
362	Bacteriostatic Sodium Chloride 0.9% Inj Sol-30mL Pk	SQU	511943	1.1520
363	Bactopen Inj Pd-250mg Pk	BEE	417203	1.8100
364	Bactopen Inj Pd-500mg Pk	BEE	417211	2.6100
365	Bactopen Inj Pd-2000mg Pk	BEE	417238	6.2000
366	Bactrim 400mg & 80mg Tab	HLR	272469	.1453
367	Bactrim Sugar Free 40mg & 8mg/mL O/L	HLR	272485	.0231
368	Bactrim-DS 800mg & 160mg Tab	HLR	371823	.2607
369	Bactroban 2% Oint	BEE	648051	.4801
370	Balnetar 2.5% Top Sol	WSD	208132	12.4000
371	Barriere 20% Cr	GLA	253057	.0380
372	Beben 0.025% Gel	PDA	335347	.3407
373	Becloforte 250mcg/met dose Aero Inh-200dosePk	GLA	768707	59.6100
374	Beclovent Aero Pd-200 dose Pk	GLA		10.2900
375	Beclovent Rotacaps 100mcg/Cart Pd Inh	GLA		.1938
376	Beclovent Rotacaps 200mcg/Cart Pd Inh	GLA -	545333	.2640
377	Beconase Nas Sp-200 dose Pk	GLA		10.2900
378	Beconase Aqueous 50mcg Nas Sp-200 dose Pk	GLA	638617	15.2600

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Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
379	Beminal Tab	AYE	750646	9.8000
380	Beminal Plus Tab	AYE	632082	10.5000
381	Benadryl 25mg Cap	PDA	022756	.1132
382	Benadryl 50mg Cap	PDA	022764	. 1557
383	Benadryl 50mg/mL Inj Sol-1mL Pk	PDA	023205	2.9726
384	Benadryl 100mg/10mL Inj Sol-10mL Pk	PDA	023191	7.0484
385	Benadryl 2.5mg/mL 0/L	PDA	022918	.0300
386	Benemid 500mg Tab	MSD	016616	.2233
387	Benoxyl 5% Lot	STI	236063	.1324
388	Benoxyl 10% Lot	STI	370568	.1741
389	Benoxyl 20% Lot	STI	187585	.1900
390	Benoxyl Wash 5% Cl Lot	STI	503835	.0474
391	Benoxyl Wash 10% Cl Lot	STI	502669	.0644
392	Bensylate 2mg Tab	ICN	428086	.0086
393	Bentylol 20mg/2mL Inj Sol-2mL Pk	MER	133965	4.9750
394	Bentylol 2mg/mL 0/L	MER	018023	.0513
395	Bentylol 20mg Tab	MER	282529	. 1690
396	Benuryl 500mg Tab	ICN	294926	.1742
397	Benzac W10 10% Gel	ALC	621056	. 1050
398	Benzac W5 5% Gel	ALC	621048	.1003
399	Berotec Inh Pd-200 dose Pk	BOE	371807	11.3900
400	Berotec 0.1% Inh Sol-20mL Pk	BOE	541389	
401	Berotec 2.5mg Tab	BOE	454796	.2006
402	Betaderm 0.05% Cr	TAR	716618	.0155
403	Betaderm 0.1% Cr	TAR	716626	.0231
404	Betaderm 0.05% Oint	TAR	716642	.0155
405	Betaderm 0.1% Oint	TAR	716650	.0244
406	Betaderm 0.1% Scalp Lot	TAR	716634	.0920
	Betadine 10% Top Sol	PFR	158348	.0132
	Betadine 10% Vag Gel	PFR	026034	.0774
	Betadine 10% Vag Sol	PFR	026093	.0250
	Betadine 200mg Vag Sup	PFR	026050	.5756
	Betagan 0.5% Oph Sol	ALL	637661	2.1020
	Betaloc 50mg Tab	AST	402605	.2012
	Betaloc 100mg Tab	AST	402540	.3436
414	Betaloc Durules 200mg LA Tab	AST	497827	.5897
415	Betamethasone Valerate 0.1% Scalp Lot	PHO	726486	.0867
	Betaxin 1000mg/10mL Inj Sol-10mL Pk	WIN	033421	13.6087
417	Betnesol 5mg/100mL Enema-100mL Pk	GLA	012181	6.9286
	Betnovate 0.1% Cr	GLA	011924	.0244
	Betnovate 0.1% Lot	GLA	011940	
	Betnovate 0.1% Oint	GLA	012386	.0244
	Betnovate-1/2 0.05% Cr	GLA	011916	.0155
422		GLA	011932	.2682
	Betnovate-1/2 0.05% Oint	GLA	012378	.0155
	Betoptic 0.5% Oph Sol	ALC	695688	1.9635
	BiCNU Inj Pd-100mg Pk	BRI	297763	
426	Bicillin 1200 L-A 1200000IU/2mL Inj Sol-2mL Pk	WYE	036315	5.7500
427		MIS	618101	.0624
	Biquin Durules 250mg Tab	AST	249580	.3598
	Bisacodyl 5mg Sup	TCH	619485	4.1500
430	Bisacodyl 10mg Sup	TCH	404802	3.1500
	Bisacolax 10mg Sup	ICN	261327	3.0000
432		BRI	258482	151.9500

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
433	Bleph-10 10% Oph Sol	ALL	001287	.1893
434	Blocadren 5mg Tab	FRS	353914	.2129
435	Blocadren 10mg Tab	FRS	353922	.3321
436	Blocadren 20mg Tab	FRS	495611	.6462
437	Bonamine 25mg Tab	PFI	220442	.2316
438	Brevicon 0.035mg & 0.5mg Tab-21 Pk	SYN	373265	9.0900
439	Brevicon 0.035mg & 0.5mg Tab-28 Pk	SYN	373273	9.0900
440	Brevicon 1/35 0.035mg & 1mg Tab-21 Pk	SYN	531006	9.0900
441	Brevicon 1/35 0.035mg & 1mg Tab-28 Pk	SYN	531014	9.0900
442	Bricanyl 2.5mg Tab	AST	335355	.1370
443	Bricanyl 5mg Tab	AST	335363	.1790
444	Bricanyl Inhaler Inh-400 dose Pk	AST	818739	16.2000
445	Bricanyl Spacer Inhaler Inh-400 dose Pk	AST	444774	16.2000
446	Bronalide 250mcg/Inhalation Aero Pd-100dose Pk	BOE	790486	14.4500
447	Bronkaid Mistometer Aero Sol-15mL Pk	WIN	282286	8.5800
448	Buro-Sol 0.35% & 0.023% Pd	TCD	579947	.6526
449	Buscopan 20mg/mL Inj Sol-1mL Pk	BOE	363839	3.2892
450	Buscopan 10mg Sup	BOE	363820	1.4207
451	Buscopan 10mg Tab	BOE	363812	.1810
452	Butazolidin 100mg Tab	GEI	010502	.2045
453	Butisol Sodium 15mg Tab	HOR	581305	.0631
454	Butisol Sodium 30mg Tab	HOR	581291	.0851
455	Butisol Sodium 100mg Tab	HOR	581313	.1715
456	C.E.S. 0.625mg Tab	ICN	265470	.0630
457	C.E.S. 1.25mg Tab	ICN	265489	.1057
458	Cafergot 1mg & 100mg Tab	SAN	176095	.4793
459	Cafergot-PB Sup	SAN	176214	1.9546
460	Cafergot-PB Tab	SAN	176222	.5569
461	Calcilean 25000IU/mL Inj Sol-0.8mL Pk	OTK	740527	6.9973
462	Calcimar 400IU/2mL Inj Sol-2mL Pk	ROR	723428	38.4500
463	Calcium Eq to 500mg Elemental Calcium Tab	SDR	640360	.0236
464	Calcium Disodium Versenate 1000mg/5mL Inj Sol-5mL Pk	RIK	026239	18.5346
465	Calcium Gluconate			U=T
	Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	SQU	535702	1.5436
466	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	DTC	094773	3.8000
467	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	NOP	441473	3.9500
468	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	PDA	023574	9.0000
469	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	SDR	179698	3.9000
470	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	WAM	241717	4.1500
471	Calcium Lactate Eq to 84mg Elemental Calcium Tab	DTC	094765	3.8000
472	Calcium Lactate Eq to 84mg Elemental Calcium Tab	NOP	021253	3.9500
473	Calcium Lactate Eq to 84mg Elemental Calcium Tab	PDA	023590	9.6000
474	Calcium Lactate Eq to 84mg Elemental Calcium Tab	SDR	179671	3.9000
475	Calcium-Rougier Eq to 19mg Elemental Calcium/mL O/L	ROG	466425	.0187
476	Calcium-Sandoz			
	Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	SAN	027219	2.0326
477	Calcium-Sandoz Eq to 22mg Elemental Calcium/mL O/L	SAN	027383	.0247
478	Calcium-Sandoz Forte			
	Eq to 500mg Elemental Calcium Eff Tab	SAN	027588	.3606
479	Calcium-250 Eq to 250mg Elemental Calcium Tab	NOP	645958	.0183
480	Calcium-500 Eq to 500mg Elemental Calcium Tab	NOP	645923	.0235
481	Calmurid-HC 1% & 10% Cr	PHD	364134	.2830
482	Calsan Eq to 500mg Elemental Calcium Chew Tab	SAN	648345	.1176
483	Calsan Eq to 500mg Elemental Calcium SG Cap	SAN	648353	.1176

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
	Caltrate 300 Eq to 300mg Elemental Calcium Tab	LED	625469	.0866
	Caltrate 600 Eq to 600mg Elemental Calcium Tab	LED	626341	.1256
486	Camphor Co. Tincture O/L	DTC	095680	.0208
487		MIT	513903	.1739
488	Canesten 10mg/mL Top Sol	MIT	513911	.3770
489	Canesten 10% Vag Cr	MIT	731307	2.5580
490	Canesten 10mg/g Vag Cr-App	MIT	513938	.2680
491	Canesten 100mg Vag Tab	MIT	513946	2.2330
492	Canesten 1 500mg Vag Tab	MIT	629243	12.7900
493	Canesten 1-Combi Pak 500mg & 1% Tab & Cr	MIT	759457	12.7900
494	8 8 9 11	MIT	576492	.5360
495	Canesten 3 200mg Vag Tab		567388	4.4666
496	Capoten 25mg Tab	SQU	546283	.4733
497	Capoten 50mg Tab	SQU	546291	.8810
498	Capoten 100mg Tab	SQU	546305	1.6395
499	Carbachol 0.25mg/mL Inj Sol-1mL Pk	GLA	341622	3.8170
500	Carbachol 2mg Tab	GLA ICN	003212	.3689
501	Carbolith 150mg Cap	ICN	461733 236683	.0719
502 503	Carbolith 300mg Cap	BWE	299790	.0722 .1650
504	Cardilate-10 10mg SL Tab	PFR	026131	.4220
505		NRD	587753	.3345
506	3	NRD	587761	.5868
	Cardizem 60mg Tab	NRD	728322	.8125
508	Cardizen-SR 90ng LA Cap	NRD	728332	1.0780
509		PDA	023620	12.5000
510	Castor Oil O/L	SDR	179140	2.0000
511	Castor Oil O/L	DTC	094080	2.0000
512		BOE	259527	.2361
513	Catapres 0.2mg Tab	BOE	291889	.4214
514	Ceclor 250mg Cap	LIL	465186	.8834
515	Ceclor 500mg Cap	LIL	465194	1.7360
516	Ceclor 25mg/mL O/L	LIL	465208	.0969
517		LIL	465216	.1790
518	Cedocard SR 20mg LA Tab	PMS	740721	.3405
519	CeeNU 10mg Cap	BRI	360430	3.4600
520	CeeNU 40mg Cap	BRI	360422	5.9550
521		BRI	360414	9.8300
522	Celestoderm-V 0.1% Cr	SCH	027901	.0244
523	Celestoderm-V 0.1% Oint	SCH	028363	.0244
524	Celestoderm-V/2 0.05% Cr	SCH	027898	.0155
525	Celestoderm-V/2 0.05% Oint	SCH	028355	.0155
526	Celestone 0.5mg Tab	SCH	028185	.3271
527	Celestone Soluspan 3mg & 3mg/mL Inj Susp-1mL Pk	SCH	028096	4.0820
528	Celontin 300mg Cap	PDA	022802	.2655
529	Cephulac 666.7mg/mL O/L	MER	444316	.0394
530	Ceporex 250mg Cap	GLA	253154	.3329
531	Ceporex 500mg Cap	GLA	253146	.6558
532	Ceporex 25mg/mL O/L	GLA	321435	.0400
533	Ceporex 50mg/mL 0/L	GLA	321443	.0750
534	Cerevon 100mg Tab	BWE	677981	7.3000
535		RPP	163899	74.0040
536		LIL	548375	5.3990
537	Cetamide 10% Oph Oint-3.5g Pk	ALC	252522	2.8875

PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP T
Chemstrip bG Strip-25 Pk	вом	990906	14.4500
Chemstrip bG Strip-50 Pk	BOM	990027	29.0000
Chemstrip K Strip-100 Pk	BOM	990698	8.7000
Chemstrip uG 5000 Strip-50 Pk	BOM	990019	4.6000
Chemstrip uG 5000 K Strip-50 Pk	BOM	980692	4.8000
Chlor-Tripolon 10mg/mL Inj Sol-1mL Pk	SCH	027995	2.4748
Chlor-Tripolon 0.5mg/mL O/L	SCH	028134	.0361
Chlor-Tripolon 4mg Tab	SCH	028193	. 1273
Chloral Hydrate 500mg Cap	DTC	092886	.0302
Chlordiazepoxide 5mg Cap	DTC	398403	.0108
Chlordiazepoxide 10mg Cap	DTC	398411	.0129
Chlordiazepoxide 25mg Cap	DTC	398438	.0169
Chloromycetin 1% Oph Oint-3.5g Pk	PDA	024066	3.1600
Chloromycetin 0.5% Oph Sol	PDA	221678	.3867
Chloromycetin 0.5% Ot Sol	PDA	349615	.5640
Chloroptic 0.5% Oph Sol	ALL	001082	.3630
Chlorpromanyl 20 20mg/mL O/L	ТСН	580988	.0330
Chlorpropamide 250mg Tab	DTC	377937	.0412
Chlorthalidone 50mg Tab	DTC	398365	.0231
Chlorthalidone 100mg Tab	DTC	398373	.0380
Choledyl 10mg/mL O/L	PDA	476390	.0219
Choledyl 20mg/mL 0/L	PDA	476366	
	PDA		.0253
Choledyl 100mg Tab		476404	.0450
Choledyl 200mg Tab	PDA	476412	.0308
Choledyl 300mg Tab	PDA	483591	. 1050
Choledyl SA 400mg LA Tab	PDA	503436	. 1968
Choledyl SA 600mg LA Tab	PDA	536709	.2335
Choloxin 2mg Tab	FLI	273015	.6420
Choloxin 4mg Tab	FLI	009636	.7440
Cidomycin 80mg/2ml Inj Sol-2ml Pk	ROU	259179	4.2500
Claripex 500mg Cap	ICN	409472	.0433
Claritin 10mg Tab	SCH	782696	.7430
Clavulin 25mg & 6.25mg/mL O/L	BEE	617512	.0913
Clavulin 50mg & 12.5mg/mL O/L	BEE	617520	. 1535
Clavulin 250mg & 125mg Tab	BEE	617490	.7707
Clavulin 500mg & 125mg Tab	BEE	617504	1.2003
Clinistix Strip-50 Pk	AME	980633	4.2500
Clinitest Tab-100 Pk	AME	980420	7.4900
Clinoril 150mg Tab	FRS	456888	.4953
Clinoril 200mg Tab	FRS	432369	.6277
Clomid 50mg Tab	MER	018031	4.1566
Codeine 30mg/mL Inj Sol-1mL Pk	GLA	303879	.5444
Codeine 5mg/mL O/L	DTC	093114	.0181
Codeine 5mg/mL O/L	NDA	779474	.0255
Codeine 15mg Tab	DTC	093122	.0494
Codeine 15mg Tab		003220	.0653
Codeine 15mg Tab	NDA	018686	.0730
Codeine 30mg Tab	DTC	093130	.0704
Codeine 30mg Tab	GLA	003239	.0999
Codeine 30mg Tab	NDA	018694	.0830
	DTC	093149	. 1762
Codeine 60mg Tab	GLA	003247	.1941
Code in Phosphate Frag / ml 0/1	SDR	470651	
Codeine Phosphate 5mg/mL O/L	SUK	44 0001	.0180

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
-	Codeine Phosphate 30mg Tab	TCH	593451	.0714
	Cogentin 2mg/2ml Inj Sol-2ml Pk	MSD	016128	4.1200
		MSD	016357	.1192
	Cogentin 2mg Tab	BRI		23.5000
	Colace 100mg Cap		464767	
	Colace 4ng/nL 0/L	BRI	464783	13.4000
	Colace 10mg/nL 0/L	BRI	464775	9.8500
	Colchicine 0.6mg Tab	ABB	000396	.2475
	Colchicine 0.6mg Tab	DTC	094382	.0550
	Colchicine 0.6mg Tab	ROG	287873	.0596
	Colchicine 1mg Tab	ROG	206032	.2134
	Colestid Gran	UPJ	642975	.7166
603	Coly-Mycin Inj Pd-150mg Pk	PDA	476420	29.9500
604	Coly-Mycin Otic 3mg & 3.3mg & 10mg/mL Ot Susp	PDA	476439	1.5180
605	Colyte Pd-4L Pk	RCA	677442	15.1700
606	Coptin 9mg/mL & 41mg/mL Oral Susp	JOU	745618	. 1237
607	Coptin 90mg & 410mg Tab	JOU	656933	.4311
608	Coradur-SR 20mg LA Tab	GLA	786683	.3000
609	Cordarone 200mg Tab	AYE	705934	1.7337
	Corgard 40mg Tab	SQU	607126	.4080
	Corgard 80mg Tab	sou	463256	.5805
	Corgard 160mg Tab	squ	523372	1.0890
	Coronex 5mg SL Tab	AYE	4466G1	.0643
	Coronex 10mg Tab	AYE	446688	.0473
	Coronex 30mg Tab	AYE	446696	.1118
		BEE	451665	.4675
	Corophyllin 250mg Sup			
	Corophyllin 500mg Sup	BEE	451673	.5567
	Cortate 0.5% Cr	SCII	513288	.0190
	Cortate 1% Cr	SCH	502200	.0189
	Cortate 0.5% Oint	SCH	513261	.0190
	Cortate 1% Oint	SCH	502197	.0189
	Cortef 1% Oint	UPJ	031054	. 1956
	Cortef 20mg Tab	UPJ	030929	.2140
	Cortenema 100mg/60mL Enema-60mL Pk	INF	661856	5.2800
	Corticreme 1% Cr	ROG	477699	.2700
626	Cortifoam 10% Rect Aero	RCA	579335	3.0505
627	Cortiment 10mg Sup	NRD	407836	.7948
628	Cortiment 40mg Sup	NRD	406708	1.0923
629	Cortisone 25mg Tab	UPJ	249963	. 1230
	Cortisone-ICN 25mg Tab	ICN	280437	.1119
	Cortisporin 10000U & 5mg & 10mg/mL Ot Sol	BWE	694401	1.2143
	Cortodern 0.5% Oint	TAR	716685	.0176
	Cortoderm 1% Oint	TAR	716693	.0198
	Cortone 5mg Tab	MSD	016438	. 1018
	Cortone 25mg Tab	MSD	016446	.3799
	Cortrosyn Inj Pd-0.25mg Pk	ORG	022381	9.4432
	Coryphen 325-30 325mg & 30mg Tab	ROG	406112	.2150
		ROG	406104	
	Corryphen 650-30 650mg & 30mg Tab			.3000
	Cosmegen Inj Pd-0.5mg Pk	MSD	213071	7.3500
	Cotazym 8000 & 30000 & 30000USP U Cap	ORG	263818	. 1843
	Cotazym ECS 8000 & 30000 & 30000USP U Ent Microsph Cap	ORG	502790	.3329
	Coumadin 2.5mg Tab	DUP	585645	. 1916
	Coumadin 5mg Tab	DUP	585629	.2011
	Coumadin 10mg Tab	DUP	585637	.3680
645	Crystapen (Sod) Inj Pd- 10000001U Pk	GLA	011983	1.1892

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
646	Crystapen (Sod) Inj Pd- 50000001U Pk	GLA	011991	3.0620
647	Cuprimine 125mg Cap	MSD		.4430
648	Cuprimine 250mg Cap	MSD		.6640
649	Cyanocobalamin 1mg/mL Inj Sol	NRD		10.4000
650	Cyanocobalamin 1mg/mL Inj Sol	TAR		6.1000
651	Cyclocort 0.1% Cr	LED		.3780
652	Cyclocort 0.1% Lot	LED		.2884
653	Cyclocort 0.1% Oint	LED		.3482
654	Cyclomen 50mg Cap	WIN		.6202
655	Cyclomen 100mg Cap	WIN	358754	.9203
656	Cyclomen 200mg Cap	WIN	358762	1.4705
657	Cylert 37.5mg Tab	ABB	397512	.6025
658	Cylert 75mg Tab	ABB	397520	1.1466
659	Cytadren 250mg Tab	CIB	587729	.8875
660	Cytomel 5mcg Tab	SKF		.0623
661	Cytomel 25mcg Tab	SKF		.0757
662	Cytosar Inj Pd-100mg Pk	UPJ		8.2500
663	Cytosar Inj Pd-500mg Pk	UPJ	194727	36.6900
664	Cytosar Inj Pd-1g Pk	UPJ	646296	66.6000
665	Cytosar Inj Pd-2g Pk	UPJ	646318	131.6000
666	Cytotec 100mcg Tab	SEA	813966	.3000
667	Cytotec 200mcg Tab	SEA	632600	.4008
668	Cytoxan Inj Pd-200mg Pk	BRI	344907	5.3000
669	Cytoxan Inj Pd-500mg Pk	BRI	344915	6.6000
670	Cytoxan 25mg Tab	BRI	344877	.3075
671	Cytoxan 50mg Tab	BRI	344885	.4140
672	D-Vi-Sol 400IU/O.6mL O/L	MJO		.1557
673	Dagenan 500mg Tab	RPP		.3117
674	Dalacin C 150mg Cap	UPJ	030570	.6808
675	Dalacin C 300mg/2mL Inj Sol-2mL Pk	UPJ		5.6900
676	Dalacin C 15mg/mL O/L	UPJ		.0963
677	Dalmane 15mg Cap	HLR		.1077
678	Dalmane 30mg Cap	HLR		.1261
679	Dan-Gard 2% Shampoo	STI		9.0000
680	Dantrium 25mg Cap	EAT		.2949
681	Dantrium 100mg Cap	EAT		.6000
682	Darvon-N Cap	LIL		.1827
683	DDAVP 0.1mg/mL Nas Sol-2.5mL Pk	RIC		41.9000
684	Decadron 20mg/5ml Inj Sol-5ml Pk	MSD		15.8000
685	Decadron 0.1% Oph/Ot Sol	MSD		1.6280
686	Decadron 0.5mg Tab	MSD		.2724
687	Decadron 4mg Tab	MSD		1.0614
688	Declinax 10mg Tab	HLR		.1330
689	Delatestryl 1000mg/5mL Oily Inj Sol-5mL Pk	SQU		19.2500
690	Delsym 6mg/mL O/L	PWC		.0361
691	Deltasone 5mg Tab	UPJ		.0135
692	Deltasone 50mg Tab	UPJ		.1590
693	Demerol 50mg/mL Inj Sol-1mL Pk	WIN	036242	.2420
694	Demerol 75mg/mL Inj Sol-1mL Pk	WIN		.2632
695	Demerol 100mg/mL Inj Sol-1mL Pk	WIN		.2852
696	Demerol 1500mg/30mL Inj Sol-30mL Pk	WIN	990493	5.1400
697	Demerol 50mg Tab	WIN		
698	Demulen 30 0.03mg & 2mg Tab-21 Pk	SEA	469327	
699	Demulen 30 0.03mg & 2mg Tab-28 Pk	SEA	471026	10.5400

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
700	Demulen 50 0.05mg & lmg Tab-21 Pk	SEA	028630	11.0100
701	Demulen 50 0.05mg & 1mg Tab-28 Pk	SEA	343536	11.7800
702	Depakene 250mg Cap	ABB	443840	.3493
703	Depakene 500mg Ent Cap	ABB	507989	.6986
704	Depakene 50mg/mL 0/L	ABB	443832	.0776
	Depen 250mg Tab	HOR	511641	.5487
706		UPJ	030759	4.1200
	Depo-Medrol 80mg/mL Inj Susp-1mL Pk	UPJ	030767	7.9200
708		UPJ	030740	9.0200
709	Depo-Provera 400mg/4mL Inj Susp-4mL Pk	UPJ	030856	30.0000
710	Depo-Testosterone 100mg/mL Oily Inj Sol-1mL Pk	UPJ	030783	4.0500
	Dermovate 0.05% Cr	GLA	359718	.5730
	Dermovate 0.05% Oint	GLA	359726	.5730
713	•	GLA	479012	.4770
714		ICN	372692	.0950
715	Dermoxyl 10% Gel	ICN	372706	.1269
716	Dermoxyl 20% Gel	ICN	399116	. 1596
717		SCH	501050	.0984
718	Deronil 0.75mg Tab	SCH	501069	.1393
719	Deronil 4mg Tab	SCH	504416	.5651
720	Desquam-X Wash 10% Cl Lot	WSD	542040	.0443
721	Desquam-X10 10% Gel	WSD	307572	.0882
722		WSD	307564	.0770
723	7	BRI	579351	.2670
724	Desyrel 100mg Tab	BRI	579378	.5263
725		BRI	702277	.8844
726		ICN	295094	.0810
727	Dexasone 0.75mg Tab	ICN	285471	.1191
728	8	ICN	489158	.1934
729	Dexedrine 5mg Tab	SKF	027065	.2231
730	The state of the s	AME	990922	14.7000
731	Diabeta 2.5mg Tab	HOE	454753	.0976
732	Diabeta 5mg Tab	HOE	012599	.1620
733	Diabinese 100mg Tab	PFI	024708	.0823
734	Diabinese 250mg Tab	PFI	024716	. 1663
735	Diamox 500mg LA Cap	LED	127930	.6189
736	-	LED	014907	.1215
737	Diastix Strip-50 Pk	AME	980641	4.2500
738		DTC	466905	.0048
739 740		DTC	396230	.0053
741	1 1 1	DTC	466891	.0074
742	Didronel 200mg Tab	EAT	582522	1.1314
743	Dienestrol O.lmg/g Vag Cr-App	ORT	990531	.0921
744		ORT PDA	441295 022772	.0982
745	Dilantin 30mg Cap	PDA	022772	
746		PDA	245453	.0488 2.7111
747	Dilantin 100mg/2mL Inj Sol-2mL Pk	PDA		
748	Dilantin 250mg/5mL Inj Sol-5mL Pk	PDA	271705 023442	5.6532
749	Dilantin 6mg/mL O/L	PDA		.0320
750	Dilantin 25mg/mL O/L	PDA	023450 023698	.0379
751	Dilantin 50mg Tab	KNL		.0583
751	Dilaudid 2mg/mL Inj Sol-1mL Pk	KNL	627100	1.1120
			125105	2.4083
753	Dilaudid lmg Tab	KNL	705438	.1280

ltem	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
754	Dilaudid 2mg Tab	KNL	125083	. 1925
755	Dilaudid 4mg Tab	KNL	125121	.2960
7 56	Dilaudid-HP 10mg/mL Inj Sol-1mL Pk	KNL	622133	2.8900
757	Dimelor 500mg Tab	LIL	015598	.3611
7 58	Dimenhydrinate 50mg/5mL Inj Sol-5mL Pk	SQU	511986	1.1634
7 59	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk	sou	511994	1.7309
760	Dimenhydrinate 50mg Tab	DŤC	398381	.0074
761	Dimetane 0.4mg/mL O/L	ROB		.0191
762	Dimetane 4mg Tab	ROB	026484	.0801
763	Diovol Ex 600mg & 300mg Chew Tab		621544	
764	Diovol Ex 120mg & 60mg/mL O/L	HOR		.0162
765	Diprolene 0.05% Oint	SCH		.5760
766	Diprolene Glycol 0.05% Cr	SCH	688622	.5760
767	Diprosone 0.05% Cr	SCH	323071	.4208
768	Diprosone 0.05% Lot			. 1200
769	Diprosone 0.05% Oint			.011
770		SCH	344923	.4208
771	Disipal 50mg Tab	RIK	026387	.4080
772	Dispensalax Oral Pd	DPP	545465	4.8000
	Ditropan 1mg/mL O/L	EAT	548332	.0774
773	Ditropan 5mg Tab	EAT	530921	.3440
774	DM-Syrup 3mg/mL O/L	PDA		.0085
775	Doak-Oil 2% Emuls	TCD	579955	12.7000
776	Doak-Oil Forte 10% Emuls	TCD	579971	16.8500
777	Docusate Sodium 100mg Cap	TAR	716731	11.3500
778	Dolobid 250mg Tab	FRS	587699	.4923
779	Dolobid 500mg Tab	FRS	576131	.6024
780	Donnagel-PG O/L	ROB	346756	.0309
781	Dopamet 125mg Tab	ICN	353620	.0343
782	Dopamet 250mg Tab	ICN	250392	.0580
783	Dopamet 500mg Tab	ICN	353639	. 1107
784	Drenison 0.05% Cr	LIL	015326	. 4284
785	Drenison 0.05% Oint	LIL		. 4284
786	Drenison-1/4 0.0125% Cr		015318	
787	Drenison-1/4 0.0125% Oint	LIL	016004	
788	Drisdol 10360IU/mL O/L	WIN		.4501
789	DTIC Inj Pd-200mg Pk	MIT		16.1667
790	Dulcolax 2mg/mL Enema	BOE		4.9000
791	Dulcolax 5mg Ent Tab	BOE		5.8000
792	Dulcolax 5mg Sup	BOE		4.9000
793				
794	Dulcolax 10mg Sup	BOE		6.6000
	Duolube 80% & 20% Oph Oint-3.5g Pk	BAU		3.2688
795	Durabolin 100mg/2mL Oily Inj Sol-2mL Pk	ORG		22.0000
796	Durabolin 125mg/5mL Oily Inj Sol-5mL Pk	ORG		
797	Duralith 300mg LA Tab	MCN	590665	
798	Duratears 94% & 3% Oph Oint-3.5g Pk	ALC		3.9921
799	Duricef 500mg Cap	BRI		1.0500
800	Duricef 50mg/mL O/L	BRI		. 1890
801	Duricef 1g Tab	BRI	749346	2.1000
802	Duvoid 10mg Tab	EAT	452998	.2679
803	Duvoid 25mg Tab	EAT	453005	.4279
804	Duvoid 50mg Tab	EAT		.6929
805	Dyazide 25mg & 50mg Tab	SKF ·		. 1043
806	Dynapen 250mg Cap	BRI		.3778
807	Dyrenium 50mg Tab	SKF	299715	. 1559

Iten	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
808	Dyrenium 100mg Tab	SKF	027138	.2016
809	E-Mycin 250mg Tab	UPJ	030899	.1144
810	E-Pam 2mg Tab	ICN	272647	.0046
811	E-Pam 5mg Tab	ICN	280429	.0051
812	E-Pam 10mg Tab	ICN	272639	.0058
813	E-Pilo 1 1% & 1% Oph Sol	IOB	760021	1.0612
814	E-Pilo 2 2% & 1% Oph Sol	IOB	759996	1.1066
815	E-Pilo 4 4% & 1% Oph Sol	IOB	760013	1.1747
816	E-Pilo 6 6% & 1% Oph Sol	IOB	760005	1.2258
817	Ecostatin 1% Cr	SQU	561002	.3633
818	Ecostatin 150mg Vag Sup	SQU	452114	4.8833
819	Ecotrin 325mg Ent Tab	SKF	027189	.0261
820	Ectosone 0.1% Scalp Lot	TCH	653217	.0926
821	Ectosone Mild 0.05% Cr	TCH	535427	.0155
822	Ectosone Mild 0.05% Lot	TCH	653209	. 1917
823	Ectosone Regular 0.1% Cr	TCH	535435	.0244
824	Ectosone Regular 0.1% Lot	TCH	750050	.2375
	Edecrin 50mg Tab	MSD	016497	.2762
826	EES-200 40mg/mL 0/L	ABB	000299	.0801
827	EES-400 80mg/mL O/L	ABB	453617	.1213
828	EES-600 600mg Tab	ABB	583782	.4100
829	Efudex 5% Cr	HLR	330582	.3780
	Elase 1U & 666U/g Oint	PDA	024082	1.2599
831	Elavil 2mg/mL O/L	MSD	016306	.0350
832	Elavil 10mg Tab	MSD	016322	.0632
833	Elavil 25mg Tab	MSD	016330	. 1153
834	Elavil 50mg Tab	MSD	016349	.2235
835	Elixophyllin 5.3mg/mL O/L	BER	704466	.0143
836	Eltroxin 0.05mg Tab	GLA	012289	.0219
837	Eltroxin 0.1mg Tab	GLA	012297	.0269
838	Eltroxin 0.15mg Tab	GLA	295582	.0299
	Eltroxin 0.2mg Tab	GLA	012300	.0316
840	Eltroxin 0.3mg Tab	GLA	012319	.0484
841		PHD	780278	2.5700
842	Emex 10mg Tab	BEE	603775	.0820
843	Emo-Cort 1% Cr	TCD	192597	.1422
844	Eno-Cort 2.5% Cr	TCD	595799	. 1944
	Emo-Cort 0.5% Lot	TCD	192589	.1000
	Emo-Cort 1% Lot	TCD	192600	.1292
847	Emo-Cort 2.5% Lot	TCD	595802	.1733
	Empracet-30 300mg & 30mg Tab	BWE	666130	.0580
849		BWE	666149	.2800
	Entec-30 300mg & 30mg Tab	TCH	608882	.0459
851	Endocet 5mg & 325mg Tab	END	574384	.1475
852	Endodan 5mg & 325mg Tab	END	574392	.1785
853 854	Entacyl Gran-2g Pk	GLA	002739	.6889
	Entacyl 120mg/mL 0/L	GLA	003131	.0550
855 856	Entrophen 325mg Ent Tab	FRS	010332	.0241
857	Entrophen 650mg Ent Tab	FRS FRS	010340	.0280
858	Entrophen 975mg Ent Tab		419508	.0818
859	Ephedrine 30mg Tab	GLA	304069	.2083
860	Epifrin 0.5% Oph Sol	ALL	001090	.6433
861	Epifrin 17 Oph Sol	ALL	001104	.7313
901	Epifrin 2% Oph Sol	ALL	001112	.7540

PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
Episun 7% & 3% Lot	SCH	677094	.0507
Epival 125mg Ent Tab	ABB	596418	. 1851
Epival 250mg Ent Tab	ABB	596426	.3326
Epival 500mg Ent Tab	ABB	596434	.6653
Equanil 400mg Tab	WYE	034142	.0452
ERYC 250mg Ent Pel Cap	PDA	607142	.3785
Ergomar 2mg SL Tab	FIS	328952	.6408
Ergotrate 0.2mg Tab	LIL	015709	.2270
Erythrocin 25mg/mL O/L	ABB	000302	.0343
Erythrocin 50mg/mL O/L	ABB	273023	.0611
Erythrocin 250mg Tab	ABB	000434	.1030
Erythrocin 500mg Tab	ABB		
Erythromid 250mg Tab		266515	.4950
	ABB	244635	.0520
Erythromycin 250mg Tab	KNR	640263	.0577
Estar 2% Gel	WSD	373222	10.9000
Estinyl 0.02mg Tab	SCH	028215	.0713
Estinyl 0.05mg Tab	SCH	028223	.1174
Estinyl 0.5mg Tab	SCH	028231	.2556
Etibi 100mg Tab	ICN	247960	.0830
Etibi 400mg Tab	ICN	247979	.2310
Euflex 250mg Tab	SCH	637726	1.8580
Euglucon 2.5mg Tab	BOM	720933	.0976
Euglucon 5mg Tab	BOM	720941	. 1623
Eumovate 0.05% Cr	GLA	456543	.3367
Eumovate 0.05% Oint	GLA	456551	.3367
Eurax 10% Cr	CGS	623377	.2751
Exdol 325mg Tab	FRS	373710	.0300
Exdol Strong 500mg Tab	FRS	446114	.0440
Exdol-15 15mg Tab	FRS	372331	.0465
Exdol-30 30mg Tab	FRS	372358	.0660
Feldene 10mg Cap	PFI	525596	1 7
Feldene 20mg Cap			.7704
	PFI	525618	1.2916
Feldene 10mg Sup	PFI	632708	.9017
Feldene 20mg Sup	PFI	632716	1.5030
Fenicol 1% Oph Oint-3.5g Pk	ALC	001058	1.9833
Fer-in-Sol 125mg/mL O/L	MJO	017841	. 1907
Fergon 300mg Tab	WIN	033650	4.2500
Ferrous Gluconate 300mg Tab	DTC	094714	2.8000
Ferrous Gluconate 300mg Tab	LEA	041157	3.4000
Ferrous Gluconate 300mg Tab	WAM	031097	3.9000
Fibre Mucilax Oral Pd	SDR	587559	4.9000
Fibyrax Tab	LED	779768	9.1000
Fivent Inh-112 dose Pk	FIS	990981	21.8100
Fivent Inh-200 dose Pk	FIS	555649	34.3200
Flagyl 500mg Cap	RPP	489891	.8640
Flagyl 250mg Tab	RPP	025615	.0370
Flagyl 10% Vag Cr-App	RPP	024929	. 1790
Flagyl 500mg Vag Tab-App	RPP	025887	.3958
Flagystatin 500mg & 100000U/g Vag Cr-App	RPP	338338	
			.3530
Flagystatin 500mg & 100000U Vag Sup	RPP	439134	1.9415
Flagystatin 500mg & 100000U Vag Tab-App	RPP	250724	1.9415
Flamazine 1% Cr	SNE	323098	. 1930
Flarex 0.1% Oph Susp	ALC	756784	1.5225
Fleet Enema	FRS	107875	6.6000

ltem	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
916	Fleet 160mg & 60mg/mL Ped Rect Sol	FRS	108065	4.4000
917	Fleet 160mg & 60mg/mL Rect Sol	FRS	009911	4.3000
	Flexeril 10mg Tab	FRS	782742	.4863
	Florinef 0.1mg Tab	SQU	029351	. 1830
10.7	Florone 0.05% Cr	UPJ	481807	.2666
	Florone 0.05% Oint	UPJ	481793	.2666
	Flozenges 2.2mg Loz	ORB	638021	.0611
923	Fluanxol 0.5mg Tab	MER	580619	. 1970
	Fluanxol 3mg Tab	MER	585157	. 4255
	Fluanxol Depot 200mg/10mL Inj Sol-10mL Pk	MER	524522	59.8400
926	Fluanxol Depot 200mg/2mL Inj Sol-2mL Pk	MER	524530	59.8400
927	Fluclox 250mg Cap	AYE	486795	.4908
928	Fluclox 500mg Cap	AYE	486809	.8994
929	Fluciox 25mg/mL 0/L	AYE	486817	. 1244
930	Fluclox 50mg/mL 0/L	AYE	525561	. 1863
931	Fluoderm 0.01% Cr	TAR	716782	.1134
932	Fluoderm 0.025% Cr	TAR	716790	. 1320
933	Fluoderm 0.01% Oint	TAR	716804	. 1134
934	Fluoderm 0.025% Oint	TAR	716812	. 1320
935	Fluonide Mild 0.01% Cr	TCH	535338	. 1133
936	Fluonide Regular 0.025% Cr	TCH	535281	. 1333
937	Fluorouracil 500mg/10mL Inj Sol-10mL Pk	HLR	012882	3.0600
938	Flutone 0.05% Cr	ROR	530956	.2916
939	Flutone 0.05% Oint	ROR	532630	.3433
	FML 0.1% Oph Susp	ALL	247855	1.7200
	Folic Acid 5mg Tab	DTC	094617	.0065
	Folic Acid 5mg Tab	LEA	498777	.0215
	Folic Acid-ICN 5mg Tab	ICN	284149	.0064
	Folvite 5mg Tab	LED	014966	.0325
945	Formulex 10mg Cap	ICN	361933	.0573
	Froben 50mg Tab	ORG	593346	.3330
947	Froben 100mg Tab	ORG	593354	.4445
	Fucidin 2% Cr	LEO	586668	.4900
	Fucidin 2% Oint	LEO	586676	.4900
	Fulvicin P/G 165mg Tab	SCH	513229	.2019
951		SCH	513237	.3414
	Fulvicin U/F 125mg Tab	SCH	028266	. 1304
	Fulvicin U/F 250mg Tab	SCH	028274	.2242
	Fulvicin U/F 500mg Tab	SCH	028282	.3796
	Fungizone Inj Pd-50mg Pk	SQU	029149	31.0000
	Furosemide 40mg Tab	DTC	396249	.0084
	Furoside 20mg Tab	ICN	353612	
		ICN		.0054
	Furoside 40mg Tab		332275	.0084
	Gantanol 500mg Tab	HLR	013412	. 1585
	Garanycin 80mg/2mL Inj Sol-2mL Pk	SCH	223824	4.0900
	Garamycin 0.3% Oph Oint-3.5g Pk	SCH	028339	6.9300
	Garamycin 0.3% Oph Sol	SCH	512192	.6500
	Garanycin 0.3% Ot Sol	SCH	512184	1.2920
	Garasone 3mg & 1mg/mL Oph/Ot Drops	SCH	682217	1.4987
	Gastrolyte Oral Pd-1 Sach Pk	ROR	723614	.5902
966		BOE	608998	.5812
967		ROR	351105	.0704
968	Gelusil 40mg & 40mg/mL O/L	PDA	476471	.0121
969	Gelusil 200mg & 200mg Tab	PDA	476455	.0715

ltem	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
970	Gelusil Extra Strength 130mg & 70mg/mL O/L	PDA	531154	.0157
971	Gelusil Extra Strength 400mg & 400mg Tab	PDA	483605	.1107
972	Geopen 500mg Tab	PFI	328235	1.0231
973	Glaucon 1% Oph Sol	ALC	358231	1.0070
974	Glaucon 2% Oph Sol	ALC	358223	1.0546
975	Glucagon Inj Pd-1mg Pk	LIL	015377	21.3300
976	Glucophage 500mg Tab	NRD	314552	.1716
977	Glucoscan Strip-50 Pk	LIF	980676	30.6200
978	Glucoscan Strip-100 Pk	LIF	980714	55.0500
979	Glucoscan/GM Strip-100 Pk	LIF	980722	
980	Glucostix Strip-25 Pk	AME		15.7500
981	Glucostix Strip-100 Pk	AME		55.8000
982	Glycerin 1.8g Sup	DTC		2.7000
983	Glycerin 1.8g Sup	PDA		3.3500
984	Glycerin 1.8g Sup		145416	
985	Glycerin 2.7g Sup		990868	
986	Glycerin 2.7g Sup		990485	
987		ROG		
988	Glycerin 2.7g Sup	SAN		3.1000
989	Glysennid 8.6mg Tab			11.4000
	Glysennid 12mg Tab	SAN		13.6000
990	Gramcal Eq to 1000mg Elemental Calcium Eff Tab	SAN		.6147
991	Gravol 50mg/5mL Inj Sol-5mL Pk	HOR	013560	1.2337
992	Gravol 250mg/5mL Inj Sol-5mL Pk	HOR	013579	3.2725
993	Gravol 3mg/mL O/L		230197	.0436
994	Gravol 50mg Sup	HOR	013595	.2919
995	Gravol 100mg Sup	HOR	013609	
996	Gravol Filmkote 15mg Tab	HOR		1521
997	Gravol Filmkote 50mg Tab	22031	013803	
998	Grisovin FP 125mg Tab	GLA	012246	.1383
999	Grisovin FP 250mg Tab	GLA	012254	.2529
1000	Grisovin FP 500mg Tab	GLA	012262	.4295
1001	Guaifenesin 20mg/mL O/L	ROG	026794	.0077
1002	Guaifenesin Sugar Free 20mg/mL O/L	ROG	990930	.0095
1003	Gynergen 1mg Tab	SAN	027405	.4848
1004	Halcion 0.125mg Tab	UPJ	512559	. 1357
1005	Halcion 0.25mg Tab	UPJ	443158	. 1679
1006	Haldol 5mg/nL Inj Sol-1mL Pk	MCN		2.7510
1007	Haldol 2mg/mL O/L	MCN		.2781
1008	Haldol O.5mg Tab		017655	
1009	Haldol 1mg Tab		017663	
1010	Haldol 2mg Tab		017671	.2709
1011		MCN	017698	.4321
	Haldol 5mg Tab	MCN		.6284
1012	Haldol 10mg Tab			
1013	Haldol 20mg Tab	MCN		1.0918
1014	Haldol-LA 50mg/mL Oily Inj Sol-5mL Pk	MCN		46.5806
1015	Haldol-LA 100mg/mL Oily Inj Sol-1mL Pk	MCN		18.4120
1016	Haldol-LA 100mg/mL Oily Inj Sol-5mL Pk			92.0600
1017	Halog 0.1% Cr		326941	
1018	Halog 0.1% Oint	SQU		.3400
1019	Halog 0.1% Sol	•	404187	.3400
1020	Halog Mild 0.025% Cr	squ	404179	.2116
1021	Haloperidol 2mg/mL O/L	KNR	749400	.1338
1022	Haloperidol O.5mg Tab	KNR	749419	.0451
1023	Haloperidol 1mg Tab	KNR	749427	.0731

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Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP	
1024	Haloperidol 2mg Tab	KNR	749435	.1318	
1025	Haloperidol 5mg Tab	KNR	749443	. 1894	
	Haloperidol 10mg Tab	KNR	749451	.3080	
	Halotestin 5mg Tab	UPJ	030902	. 1850	
	Halotex 1% Cr	WSD	291048	.2323	
	Halotex 1% Top Sol	WSD	291021	. 2494	
	HC-Atropine 1% 2.5% & 1% Oph Oint-3g Pk	GLA	062251	13.9500	
	Hepalean 10000USP U/10mL Inj Sol-10mL Pk	OTK	740519		
	Hepalean 50000USP U/5mL Inj Sol-5mL Pk	OTK	740497	4.9259	
	Hepalean 25000USP U/mL Inj Sol-2mL Pk	OTK	740535	11.6735	
	Heparin 10000USP U/10mL Inj Sol-10mL Pk	GLA	304042	2.2064	
	Heparin 50000USP U/5mL Inj Sol-5mL Pk	GLA	304050	5.5206	
	Herplex 0.1% Oph Sol	ALL	001120	.7407	
	Herplex-D 0.1% Top Sol	ALL	001317	1.1840	
	Hexa-Betalin 25mg Tab	LIL	015865	. 1357	
	Hexavitanins Tab	NOP	269034	4.5000	
	Hibitane 4% Top Sol	AYE	245097	4.8000	
	Hip-Rex 1g Tab	RIK	026379	.5845	
	Hismanal 2mg/mL O/L	JAN	610070	.2671	
	Hismanal 10mg Tab	JAN	610089	.7396	
	Honvol 250mg/5ml Inj Sol-5ml Pk	HOR	013587	6.4410	
	Honvol 100mg Tab	HOR	013781	.8728	
	Humulin L Lente 1000U/10mL Inj Susp	LIL	646148	19.6000	
	Humulin NPH 1000U/10mL Inj Susp	LIL	587737	19.6000	
-	Humulin Regular 1000U/10mL Inj Sol	LIL	586714	19.6000	
-	Humulin-U Ultralente 1000U/10mL Inj Susp	LIL	733075		
	Hycodan 1mg/mL O/L	DUP	585580	.0464	
	Hycodan 5mg Tab	DUP	585572	.3208	
-	Hycort 100mg/60mL Enema-60mL Pk	ICN	230316	4.8865	
	Hyderm 0.5% Cr	TAR	716820	.0908	
	Hyderm 1% Cr	TAR	716839	.0866	
	Hydrochlorothiazide 25mg Tab	DTC	092681	.0053	
	Hydrochlorothiazide 50mg Tab	DTC	092703	.0063	
	Hydrocortisone 0.5% Cr	DTC	551953	.0160	
	Hydrocortisone 0.5% Cr	SDR	228079	.0156	
	Hydrocortisone 1% Cr	DTC	551945	.0198	
	Hydrocortisone 1% Cr	SDR	228087	.0197	
	Hydrocortisone 0.5% Oint	DTC	093637	.0185	
	Hydrocortisone 1% Oint	DTC	093645	.0198	
	HydroDIURIL 25mg Tab	MSD	016500	.0566	
	HydroDIURIL 50mg Tab	MSD	016519	.0784	
	Hygroton 50mg Tab	GEI	010413	. 1138	
	Hygroton 100mg Tab	GEI	010421	. 1519	
	Hyperstat 300mg/20mL Inj Sol-20mL Pk	SCH	269271	52.4400	
	Hypotears 1% Oph Sol	IOB	759902	.3405	
	Hytakerol 0.125mg Cap	WIN	033057	.8483	
	H2Oxyl 5% Gel	STI	512613	. 1075	
	H20xyl 10% Gel	STI	512621	. 1283	
	H20xyl 20% Gel	STI	512648	. 1683	
	Ibuprofen 200mg Tab	KNR	606197	.0348	
	Ibuprofen 300mg Tab	KNR	606200	.0493	
	Ibuprofen 400mg Tab	KNR	606219	.0640	
	Ibuprofen 600mg Tab	KNR	606227	.0840	
1077	Idarac 200mg Tab	WIN	638668	.3159	

m PROD	UCT NAME, STRENGTH & DOSAGE FORM	- MFR	DIN	BAP
	ac 400mg Tab	WIN	754153	.5500
9 Ilet	in II Lente 1000V/10mL Inj Susp	LIL	514535	23.9500
0 Ilet	in II NPH 1000U/10mL Inj Susp	LIL	514551	23.9500
1 Ilet	in II Regular 1000U/10mL Inj Sol	LIL	513644	23.9500
2 Ilet	in Lente 1000V/10mL Inj Susp	LIL	446580	14.0000
3 Ilet	in NPH 1000U/10mL Inj Susp	LIL	446572	14.0000
4 Ilet	in Protamine Zinc 1000U/10mL Inj Susp	LIL	446610	14.0000
5 Ilet	in Regular 1000U/10mL Inj Sol	LIL	446564	14.0000
6 Ilet	in Semilente 1000U/10mL Inj Susp	LIL	446602	14.0000
7 Ilet	in Ultralente 1000U/10mL Inj Susp	LIL	446599	14.0000
8 Ilos	one 250mg Cap	LIL	015202	.1892
9 Ilos	one 25mg/mL O/L		015474	
	one 50mg/mL O/L	LIL		.0679
	one 500mg Tab		244384	
	12mg/6mL Inj Susp-6mL Pk		368393	
	Forte 10mg/mL Inj Susp-1mL Pk	MCN	542903	
	on 50mg/mL Inj Sol-2mL Pk		009598	
	ramine 10mg Tab	DTC	377902	.0050
	amine 25mg Tab	DTC		.0030
	ramine 50mg Tab	DTC		.0155
	ium 2mg Cap	JAN		.5508
	ium 0.2mg/mL 0/L	JAN		.0992
	an 50mg Tab		004596	
	ral 10mg Tab		002658	-
	ral 40mg Tab		002666	
_	ral 80mg Tab		313602	
_	ral 120mg Tab		456578	
	ral L.A. 80mg LA Cap	AYE		.5019
	ral L.A. 120mg LA Cap	AYE		.7142
	ral L.A. 160mg LA Cap		511668	
	ral-20 20mg Tab	AYE		.0962
	ride 40 40mg & 25mg Tab	AYE		
0 Inde	ride 80 80mg & 25mg Tab	AYE	465321	
1 Indo	eid 25mg Cap	MSD	016039	.2746
2 Indo	cid 50mg Cap	MSD	016047	.4464
3 Indo	cid 1% Oph Susp	MSD	594458	3.8560
4 Indo	cid 50mg Sup	MSD	594466	.9180
5 Indo	cid 100mg Sup	MSD	016233	1.2333
6 Indo	cid SR 75mg LA Cap		463248	
7 Infl	amase Forte 1% Oph Sol	IOB	756164	1.7200
	amase Mild 0.125% Oph Sol	IOB	756172	1.3400
	ard 1000U/10mL Inj Susp	HOR	614416	
_	latard 1000U/10mL Inj Susp		552275	
	latard Human 100U/mL Inj Susp		983810	
	latard Human 1000U/10mL Inj Susp	HOR		21.5500
	lin-Toronto 1000U/10mL Inj Sol		612227	
	l 1% Inh Sol-2mL Pk		534609	
	l Spincaps 20mg/Cart Pd Inh		261238	
			258377	
	abutazone 100mg Ent Tab			
	lin 10mg Tab		005509	
	lin 25mg Tab		005517	
	iazid 100mg Tab		440108	
	iazid 300mg Tab	SAP		.0546
1 Isop	tin 80mg Tab	SEA	554316	.487

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Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
	Isoptin 120mg Tab	SEA	554324	.7449
1133	Isoptin SR 240mg LA Tab	SEA	742554	1.2705
	Isopto Atropine 1% Oph Sol	ALC	035017	.7151
	Isopto Carbachol 1.5% Oph Sol	ALC	000655	.6712
	Isopto Carbachol 3% Oph Sol	ALC	000663	.8064
1137	Isopto Carpine 0.5% Oph Sol	ALC	000833	.3059
	Isopto Carpine 1% Oph Sol	ALC	000841	.3059
	Isopto Carpine 2% Oph Sol	ALC	000868	.3297
	Isopto Carpine 4% Oph Sol	ALC	000884	.3893
	Isopto Carpine 6% Oph Sol	ALC	000892	.5085
	Isopto Cetanide 10% Oph Sol	ALC	000965	.0784
	Isopto Fenicol 0.5% Oph Sol	ALC	403474	. 1942
1144	Isopto Homatropine 2% Oph Sol	ALC	000779	.5800
1145	Isopto Homatropine 5% Oph Sol	ALC	000787	.6872
	Isopto Tears 0.5% Oph Sol	ALC	000809	.3256
1147	Isopto Tears 1% Oph Sol	ALC	000817	.3933
1148	Isordil 5mg SL Tab	WYE	243116	.0470
1149	Isordil 10mg Tab	WYE	208973	.0188
1150	Isordil 30mg Tab	WYE	279536	.0403
1151	Isotamine 100mg Tab	ICN	261270	.0226
1152	Isuprel 0.5% Inh Sol-10mL Pk	WIN	033227	7.3700
1153	Isuprel 10mg SL Tab	WIN	033820	. 1580
1154	Isuprel Mistometer Aero Sol-15mL Pk	WIN	033219	11.3200
1155	K-Long 6.7mEq LA Tab	ADI	501972	.0936
1156	K-Lor 20nEq/Pouch Oral Pd-3g Pk	ABB	481211	.3700
1157	K-Lyte/Cl 25mEq/Pouch Oral Pd-7.8g Pk	BRI	464813	.4752
1158	K-10 1.33mEq/mL O/L	BEE	436984	.0137
1159	Kalium Durules 10mEq LA Tab	AST	471496	.0749
1160	Kaochlor 1.33mEq/mL 0/L	ADI	208590	.0202
1161	Kaochlor-20 Concentrate 2.66mEq/mL O/L	ADI	208604	.0263
1162	Kaon 1.33mEq/mL O/L	ADI	208701	.0272
1163	Kaon 5mEq Tab	ADI	215503	. 1004
	Karacil Oral Pd	ICN	387177	4.8000
	Kay Ciel 1.33mEq/mL O/L	BER	704504	.0122
	Kayexalate 1mEq/g Oral Pd-454g Pk	WIN	033197	64.7972
	Keflex 25mg/mL O/L	LIL	015547	.0427
	Keflex 50mg/mL 0/L	LIL	035645	.0860
	Keflex 250mg Tab	LIL	403628	. 2256
	Keflex 500mg Tab	LIL	244392	.4512
	Keflin Inj Pd-1g Pk	LIL	015369	3.9290
	Keflin Inj Pd-2g Pk	LIL	244406	7.6340
	Kefzol Inj Pd-500mg Pk	LIL	322288	3.3080
	Kefzol Inj Pd-1000mg Pk	LIL	322296	6.3670
	Kemadrin 0.5mg/mL 0/L	BWE	004405	.0390
	Kemadrin 5mg Tab	BWE	004758	.0409
1177	Kenalog 0.1% Cr	SQU	029114	.2550
	Kenalog 0.1% Oint	SQU	029572	.2550
	Kenalog-Orabase Oral Top Oint	SQU	029505	1.0267
	Kenalog-10 50mg/5mL Inj Susp-5mL Pk	SQU	460761	12.8000
1181	Kenalog-40 40mg/mL Inj Susp-1mL Pk	SQU	990876	5.9500
1182	Kenalog-40 200mg/5mL Inj Susp-5mL Pk	SQU	029300	20.2000
1183	Keralyt 6% Gel	WSD	307580	.0945
1184	Keto-Diastix Strip-100 Pk	AME	990647	10.2000
	NCLU DIRSLIA SLIID-IUU IK	AME	J70004	

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1186	Kidrolase Inj Pd-10000IUPk	RPP	285463	111.5939
1187	Klean-Prep Pd-1 Sach Pk	RIC	741175	4.3698
1188	Koffex 3mg/mL O/L	ROG	436895	.0095
1189	Kwellada 1% Cr	RCA	026204	.0705
1190	Kwellada 1% Lot	RCA	026212	.0520
1191	Kwellada 1% Shampoo	RCA	026220	.0520
1192	Lacri-Lube 55% & 42.5% Oph Oint-3.5g Pk	ALL	210889	4.3471
1193	Lanoxin 0.05mg/mL Inj Sol-1mL Pk	BWE	004456	2.6650
1194	Lanoxin 0.50mg/2mL Inj Sol-2mL Pk	BWE	004464	2.6650
1195	Lanoxin 0.05mg/mL 0/L	BWE	242713	.1274
1196	Lanoxin 0.0625mg Tab	BWE	731269	.0780
1197	Lanoxin 0.125mg Tab		035319	.0705
1198	Lanoxin 0.25mg Tab		004685	.0705
1199	Lansoyl 78% Gel		608734	8.9500
1200	Lanvis 40mg Tab	BWE	282081	3.1704
1201	Largactil 50mg/2mL Inj Sol-2mL Pk	RPP	163953	1.2810
1202	Largactil 5mg/mL O/L	RPP	025151	.0234
1203	Largactil 20mg/mL 0/L	RPP	025178	.0330
1204	Largactil 40mg/mL O/L	RPP	025186	.2649
1205	Largactil 100mg Sup	RPP		1.7695
1206	Largactil 10mg Tab	RPP	025453	.0080
1207	Largactil 25mg Tab	RPP	025461	.0092
1208	Largactil 50mg Tab		025488	.0141
1209	Largactil 100mg Tab		025496	
1210	Largactil 200mg Tab		025518	
1211	Larodopa 250mg Tab	HLR	013331	
1212	Larodopa 500mg Tab	HLR	013358	
1213	Lasix 20mg/2mL Inj Sol-2mL Pk		217743	
1214	Lasix 10mg/mL O/L		432342	.1908
1215	Lasix 20mg Tab	HOE	289590	
1216	Lasix 40mg Tab		012580	.0943
1217	Lectopam 3mg Tab			.1216
1218	Lectopam 6mg Tab	HLR	518131	
1219	Ledercillin VK 300mg Tab		262447	
1220	Lenoltec No.2 15mg Tab		653241	
1221	Lenoltec No.3 30mg Tab	TCH		.0354
1222	Lenoltec No.4 300mg & 60mg Tab	TCH NOO		.1650
1223	Lente Insulin 1000U/10mL Inj Susp	FRS		16.3000
1224 1225	Leritine 25mg/mL Inj Sol-1mL Pk	FRS		1.6632
1225	Leritine 25mg Tab	LED		4.6770
1227	Leucovorin Calcium 5mg Tab			1.0260
1227	Leukeran 2mg Tab	HLR		1.4300
1229	Levo-Dromoran 2mg/mL Inj Sol-1mL Pk Levo-Dromoran 2mg Tab	HLR	012364	.2140
1230		KUC	125857	.1338
1231	Levsin 0.125mg SL Tab	-	012629	.0510
1232	Librium 5mg Cap		012637	.0685
1233	Librium 10mg Cap Librium 25mg Cap		012645	.1055
1234	Lidemol 0.05% Emol Cr		424943	.4017
1235	Lidex 0.05% Cr	SYN		.4587
1236	Lidex 0.05% Cr		274437	.4200
1237	Lidex Mild 0.01% Cr		274453	.2860
1238	Lidex Mild 0.01% Oint		274445	.2860
1239	Lincocin 500mg Cap		2.1110	.6320
1200	rincocin cooms cah	010	000000	.0020

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Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1240	Lincocin 600mg/2mL Inj Sol-2mL Pk	UPJ	030732	4.5980
1241	Lioresal 10mg Tab	GEI	455881	.4024
1242	Lioresal DS 20mg Tab	GEI	636576	.7834
1243	Liquifilm Forte 3% Oph Sol	ALL	368911	.4268
1244	Liquifilm Tears 1.4% Oph Sol	ALL	045616	.3587
1245	Lithane 300mg Cap	PF I	406775	.0821
1246	Lithane 300mg Tab	PFI	024406	.0821
1247	Lithizine 300mg Cap	TCH	328790	. 1433
1248	Locacorten 0.03% Cr	CIB	005134	.5413
1249	Locacorten 0.03% Oint	CIB	005789	.5413
1250	Locacorten-Vioform 0.02% & 1% Ot Sol	CIB	074454	
	Loestrin 1.5/30 0.03mg & 1.5mg Tab-21 Pk	PDA	297143	10.1700
	Loestrin 1.5/30 0.03mg & 1.5mg Tab-28 Pk	PDA	353027	10.1700
	Loftran 15mg Cap	BEE	514519	.4137
	Loftran 30mg Cap	BEE	514527	.6123
		SEA	399353	
1256	Lomotil 0.5mg/mL 0/L			. 1830
-	Lomotil 2.5mg Tab	SEA	399345	.3069
	Loniten 2.5mg Tab	UPJ	514497	.2880
	Loniten 10mg Tab	UPJ	514500	.6355
	Lopid 300mg Cap	PDA	599026	.4048
	Lopresor 50mg Tab	GEI	397423	. 1665
1261	Lopresor 100mg Tab	GE I	397431	.3005
	Lopresor SR 100mg LA Tab	GEI	658855	.3150
	Lopresor SR 200mg LA Tab	GEI	534560	.5380
1264	Loprox 1% Cr	HOE	593362	.3850
1265	Loxapac 25mg/mL O/L	LED	361364	.6286
1266	Loxapac 5mg Tab	LED	346780	. 1806
1267	Loxapac 10mg Tab	LED	346799	.2593
1268	Loxapac 25mg Tab	LED	346802	.4158
1269	Loxapac 50mg Tab	LED	346810	.5869
1270	Lozide 2.5mg Tab	SEV	564966	.4240
1271	Ludiomil 10mg Tab	CIB	641855	.1761
1272	Ludionil 25mg Tab	CIB	360481	.2401
1273	Ludiomil 50mg Tab	CIB	360503	.4542
	Ludiomil 75mg Tab	CIB	360511	.6204
	Lupron 5mg/mL Inj Sol-2.8mL Pk	ABB	727695	165.3800
	Lyderm 0.05% Cr	TAR	716863	.2925
	M.O.S. 1mg/mL O/L	ICN	486582	.0215
	M.O.S. 5mg/mL O/L	ICN		
			514217	.0827
	M.O.S. 10mg/nL O/L	ICN	632503	. 1925
	M.O.S. 20mg/mL O/L	ICN	632481	.5157
	M.O.S. 10mg Sup	ICN	624268	1.5275
1282	M.O.S. 20mg Sup	ICN	624276	1.8318
1283	M.O.S. 30mg Sup	ICN	636681	2.0300
	M.O.S. Conc 50 50mg/mL O/L	ICN	690236	1.0138
1285	M.O.S10 10mg Tab	ICN	690198	.2304
1286	M.O.S20 20mg Tab	ICN	690201	.2647
1287		ICN	690228	.3439
	M.O.S60 60mg Tab	ICN	690244	.4773
1289	Maalox 40mg & 40mg/mL O/L	ROR	026530	.0079
1290	Maalox 400mg & 400mg Tab	ROR	026549	.0760
	Maalox TC 600mg & 300mg Chew Tab	ROR	541125	. 1133
	Maalox TC 120mg & 60mg/mL O/L	ROR	497037	.0162
	Macrodantin 25mg Cap	EAT	452491	

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1294	Macrodantin 50mg Cap	EAT	452505	.2835
1295	Macrodantin 100mg Cap	EAT	452483	.4990
1296	Mandelamine 500mg Ent Tab	PDA	499013	. 1255
1297	Mandelamine 1000mg Ent Tab	PDA	499021	,.1927
1298	Marplan 10mg Tab	HLR	013307	.1850
1299	Maxeran 10mg/2mL Inj Sol-2mL Pk	NRD	314706	1.4700
1300	Maxeran Img/mL O/L	NRD	314714	.0307
1301	Maxeran 5mg Tab	NRD	572268	.0936
1302	Maxeran 10mg Tab	NRD	314722	. 1620
1303	Maxidex 0.1% Oph Oint-3.5g Pk	ALC	042579	7.4026
1304	Maxidex 0.1% Oph Sol	ALC	042560	1.4400
1305	Mazepine 200mg Tab	ICN	504742	.0879
1306	Mebaral 100mg Tab	WIN	033707	.1741
1307	Mecillin 200 200mg Tab	MCN	791741	.7350
1308	Medihaler-Epi Aero Susp-15mL Pk	RIK	026271	17.9330
1309	Medihaler-Iso Aero Susp-15mL Pk	RIK	026301	15.8000
1310	Medrol 0.25% Cr	UPJ	031062	.1800
1311	Medrol 4mg Tab	UPJ	030988	.2835
1312	Megace 40mg Tab	BRI	386391	1.1060
1313	Megacillin 500 100000IU/mL O/L	FRS	009938	.0546
1314	Megacillin 500 5000001U Tab	FRS	107484	.0946
1315	Mellaril 2mg/mL O/L	SAN	027375	.0314
1316	Mellaril 30mg/mL O/L	SAN	027359	.1332
1317	Mellaril 10mg Tab	SAN	027529	.0993
1318	Mellaril 25mg Tab	SAN	027537	. 1233
1319	Mellaril 50mg Tab	SAN	027545	. 1670
1320	Mellaril 100mg Tab	SAN	027553	.2980
1321	Meprobamate 400mg Tab	DTC	092738	.0180
1322	Mesantoin 100mg Tab	SAN	027421	.1157
1323	Mestinon 180mg LA Tab	HLR	035890	.3278
1324	Mestinon 60mg Tab	HLR	013404	. 1380
1325	Metamucil Oral Pd	SEA	242438	9.3000
1326	Metandren 10mg Tab	CIB	005622	.3235
1327	Metandren 25mg Tab	CIB	005630	.8130
1328	Methotrexate 5mg/2mL Inj Sol-2mL Pk	LED	321400	8.5000
1329	Methotrexate 50mg/2mL Inj Sol-2mL Pk	LED	321397	16.6667
1330	Methotrexate 2.5mg Tab	LED	014915	.5155
1331	Methotrexate Sodium 20mg/2mL Inj Sol-2mL Pk	HOR	614335	12.5000
1332	Methyldopa 125mg Tab	DTC	456012	.0360
1333		DTC	456004	.0606
1334	Mevacor 20mg Tab	MSD	795860	1.5065
1335	Mexitil 100mg Cap	BOE	599956	.4331
1336	Mexitil 200mg Cap	BOE	599964	.5801
1337	Micatin 2% Cr	MCN	326968	.4583
1338	Micatin 2% Lot	MCN	471534	.4883
1339	Micro-K Extencaps 8mEq LA Cap		516244	.0925
1340	Micro-K-10 10mEq LA Cap	ROB	632759	
1341	Microlax Micro Enema	PHD	024848	8.0000
1342	Micronor 0.35mg Tab-28 Pk	ORT	037605	10.2600
1343	Midamor 5mg Tab	MSD		.2587
1344	Milk of Magnesia 80mg/mL O/L	WAM	036218	4.2000
1345	Milk of Magnesia 80mg/mL O/L	DTC	093807	3.7000
1346	Milk of Magnesia 300mg Tab	DTC	093815	
1347	Milontin 500mg Cap	PDA	022810	.2560

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1348	Min-Ovral 0.03mg & 0.15mg Tab-21 Pk	WYE	782432	9.9000
1349	Min-Ovral 0.03mg & 0.15mg Tab-28 Pk	WYE	782440	9.9000
1350	Mineral Oil O/L	DTC	093947	4.7000
	Minestrin 1/20 0.02mg & 1mg Tab-21 Pk	PDA	315966	10.1700
1352	Minestrin 1/20 0.02mg & 1mg Tab-28 Pk	PDA	343838	10.1700
1353	Minipress 1mg Tab	PF I	560952	.2388
1354	Minipress 2mg Tab	PF I	560960	.3242
1355	Minipress 5mg Tab	PF I	560979	.4456
1356	Miocarpine 1% Oph Sol	IOB	759945	. 2565
1357	Miocarpine 2% Oph Sol	IOB	759961	. 2838
	Miocarpine 4% Oph Sol	IOB	760099	. 3253
	Miocarpine 6% Oph Sol	IOB	7 59953	.4501
	Mixtard 1000U/10mL Inj Susp	HOR	552259	23.1000
	Mixtard Human 100U/mL Inj Susp	HOR	983780	19.6000
	Mixtard Human 1000U/10mL Inj Susp	HOR	632694	21.5500
	Mixtard 50/50 1000U/10mL Inj Susp	HOR	632678	
1364	0	HOR	013889	.0863
	Modecate 125mg/5mL Inj Susp-5mL Pk	squ	349917	
	Moditen Enanthate 125mg/5ml Inj Sol-5ml Pk	squ	029173	
	Moditen HCl 0.5mg/mL 0/L	squ	245240	.0276
	Moditen HCl 1mg Tab	SQU	029378	. 1705
	Moditen HCl 2mg Tab	squ	029386	. 2155
	Moditen HCl 5mg Tab	squ	029408	. 2836
	Modulon 100mg Tab	JOU	587869	. 2464
	Moduret 5mg & 50mg Tab	MSD	487813	.3031
	Mogadon 5mg Tab	HLR	511528	.1187
	Mogadon 10mg Tab	HLR	511536	. 1771
	Monistat 2% Vag Cr	ORT	980625	.2434
1376		ORT	497797	. 4590
1377		ORT	530999	4.8566
	Monistat 3 Dual Pak 27Cr-15g & 400mg Vag Sup-3 Pk	ORT	685917	14.5700
	Monistat 5 100mg Tamp	ORT	504203	2.9140
	Monistat 7 2% Vag Cr-App	ORT	321036	.3326
	Monistat 7 100mg Vag Sup-7 Pk	ORT	387193	15.6300
	Monitan 100mg Tab Monitan 200mg Tab	WYE	695645	.2430
		WYE	695653	.3640
	Morphite 15mg/mL Inj Sol-1mL Pk	GLA TCH	335371	.4729
	Morphitec-1 1mg/mL 0/L Morphitec-10 10mg/mL 0/L	TCH	607762 690783	.0205
		TCH		. 1950
	Morphitec-20 20mg/mL 0/L Morphitec-5 5mg/mL 0/L	TCH	690791	.5140
	Motilium 10mg Tab	JAN	607770 642851	.0815
1300	Motrin 200mg Tab	UPJ	252409	.2010
	Motrin 300mg Tab	UPJ	327794	.1056 .1288
	Motrin 400mg Tab	UPJ	364142	. 1664
	Motrin 600mg Tab	UPJ	484911	.2334
	MS Contin 15mg LA Tab	PFR	665134	.5130
	MS Contin 30mg LA Tab	PFR	665142	.7790
	MS Contin 60mg LA Tab	PFR	665150	1.3680
1397		PFR	665169	
1398	Mucomyst 20% Aero Sol-10mL Pk	BRI	606235	6.9803
1399	Mucomyst 20% Aero Sol-30mL Pk	BRI	990833	16.8775
1400	Multipax 10mg Cap	ROR	723487	.0347

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1402	Multipax 50mg Cap	ROR	723592	.0795
1403	Muro-128 5% Oph Oint-3.5g Pk	BAU	750816	4.4833
1404	Muro-128 5% Oph Sol	BAU	750824	.2988
1405	Murocel 1% Oph Sol	BAU	750808	.2988
1406	Mustargen Inj Pd-10mg Pk	MSD	016063	6.4100
1407	Mutamycin Inj Pd-5mg Pk	BRI	381799	71.4500
1408	Myambutol 100mg Tab	LED	127957	.0830
1409	Myambutol 400mg Tab	LED	127965	.2310
1410	Mycifradin 25mg/mL O/L	UPJ	030805	.0685
1411	Mycifradin 500mg Tab	UPJ	030996	.2090
1412	Mycifradin 500mg/mL Top Sol	UPJ	030813	.5370
1413	Myciguent 0.5% Oint	UPJ	031070	.1560
1414	Myclo 10mg/g Cr	BOE	516805	. 1545
1415	Myclo 10mg/mL Top Sol	BOE	516821	.3277
1416	Myclo 10mg/g Vag Cr-App	BOE	516813	.2290
1417	Myclo 100mg Vag Tab	BOE	516848	1.9083
1418	Mycostatin 100000U/g Cr	squ	029092	.2284
1419	Mycostatin 100000U/mL 0/L	squ	248169	.1319
1420	Mycostatin 100000U/g Oint	-4-	029556	.2284
1421	Mycostatin 500000U Tab	squ	029416	. 1623
1422	Mycostatin 25000U/g Vag Cr	squ	295973	.0630
1423	Mycostatin 100000U Vag Tab	squ	029491	.2366
1424	Mydfrin 2.5% Oph Sol	ALC	465763	.9534
1425	Mydrapred 0.25% & 1% Oph Sol	ALC	411124	2.1840
1426	Mylanta Double Strength Plain 80mg & 80mg/mL O/L	PDA	420646	
1427	Myleran 2mg Tab	BWE	004618	1.0920
1428	Myochrysine 10mg/mL Inj Sol-1mL Pk	RPP	025062	8.8944
1429	Myochrysine 25mg/mL Inj Sol-1mL Pk	RPP	025070	10.7893
1430	Myochrysine 50mg/mL lnj Sol-1mL Pk	RPP		16.7519
1431	Mysoline 125mg Tab	AYE	002623	.0506
1432 1433	Mysoline 250mg Tab	AYE	002631	.0797
1434	Nadopen-V 25mg/mL O/L	NDA	018635	
1435	Nadopen-V 300mg Tab	NDA	018740	.0460
1436	Nadostine 100000U/g Cr	NDA	288217	.1703
1437	Nadostine 100000V/mL O/L	NDA NDA	282219	.0940
1438	Nadostine 100000V/g Oint	NDA NDA	288195	.1986
1439	Nadostine 500000V Tab		270113	.1080
1440	Nadostine 25000U/g Vag Cr	NDA NDA	288209	.0470
1441	Nadostine 100000U Vag Tab Nalcrom 100mg Cap	FIS	270091 500895	.1480
1442	Nalfon 300mg Cap	LIL	328642	.2508
1443	Nalfon 600mg Tab		345504	.4496
1444	Naphcon Forte 0.1% Oph Sol	ALC	390283	8.8000
1445	Naprosyn 25mg/mL O/L	SYN		.0520
1446	Naprosyn 500mg Sup	SYN		1.1593
1447	Naprosyn 125mg Tab	SYN	299413	.2104
1448	Naprosyn 250mg Tab	SYN	335193	
1449	Naprosyn 375mg Tab	SYN	583367	.4617
1450	Naprosyn 500mg Tab	SYN	525537	.8098
1451	Narcan 0.4mg/mL Inj Sol-1mL Pk	DUP	589020	8.0170
1452	Nardil 15mg Tab	PDA		.2611
1453	Natulan 50mg Cap	HLR	012750	.3629
1454	Natural Source Laxative Oral Pd	LEA	628875	4.9000
1455	Navane 2mg Cap	PFI	024430	.1616

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1456	Navane 5mg Cap	PFI	024449	.2779
1457	Navane 10mg Cap	PF I	024457	.3578
1458	Naxen 125mg Tab	SYP	615307	.0640
1459	Naxen 250mg Tab	SYP	615315	. 1300
1460	Naxen 375mg Tab	SYP	615323	. 1780
1461	Naxen 500mg Tab	SYP	615331	.2580
1462	Nebcin 20mg/2mL Inj Sol-2mL Pk	LIL	325457	2.9520
1463	Nebcin 60mg/1.5mL lnj Sol-1.5mL Pk	LIL	375764	5.4890
	Nebcin 80mg/2mL Inj Sol-2mL Pk	LIL	325449	5.9580
	Nebcin 80mg/2mL Inj Sol-2mL Hypo	LIL	381969	6.5990
	NegGram 50mg/mL O/L	WIN	036250	.0761
1467	NegGram 500mg Tab	WIN	033723	.4666
	Nemasol 500mg Tab	ICN	236691	. 1683
	Nembutal 100mg Cap	ABB	000086	. 1726
	Neoloid Emuls	LED	127922	12.3500
	Neosporin 100000 & 5mg & 4000/g Oph Oint-3.5g Pk	BWE	694398	6.6000
1472	Neosporin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol	BWE	694371	.6450
	Nerisone 0.1% Cr	STI	587826	.3500
1474	Nerisone 0.1% Oily Cr	STI	587818	.3500
1475	Nerisone 0.1% Oint	STI	587834	.3500
	Neuleptil 5mg Cap	RPP	024880	. 1455
1477	Neuleptil 10mg Cap	RPP	024899	.2082
	Neuleptil 10mg/mL 0/L	RPP	379301	.2463
1479		DES	261173	.0087
1480	Niacin 50mg Tab	LIL	015768	.0370
1481	Niacin 100mg Tab	LIL	015776	.0430
1482	Niacin-ICN 50mg Tab	ICN	268593	.0106
1483	Niacin-ICN 100mg Tab	ICN	268585	.0277
1484	Nilstat 100000U/g Cr	LED	449792	.1137
1485	Nilstat 100000U/mL O/L	LED	014850	.0567
1486	Nilstat 100000U/g Oint	LED	449806	.1137
1487	Nilstat 500000U Tab	LED	014974	.0711
1488	Nilstat 100000U/g Vag Cr	LED	278793	.2384
1489	Nilstat 100000U Vag Tab	LED	015067	. 1359
	Nipride Inj Pd-50mg Pk	HLR	336459	13.2250
	Nitro-Bid 2% Oint	ROU	442925	.1510
	Nitrofurantoin 50mg Tab	DTC	092800	.0158
	Nitrofurantoin 100mg Tab	DTC	092819	.0202
1494	Nitrogard-SR 1mg LA Tab	AST	749362	. 1595
1495	Nitrogard-SR 2mg LA Tab	AST	749397	. 1920
1496	Nitrogard-SR 3mg LA Tab	AST	749389	.2240
1497	Nitrogard-SR 5mg LA Tab	AST	749370	.2880
1498		LIL	015954	2.5100
1499	Nitroglycerin 0.6mg SL Tab-100 Pk	LIL	015962	2.5100
1500	Nitrol 27 Oint	ROR	608785	. 1775
1501	Nitrolingual 0.4mg/metered dose Spray-200 dose Pk	ROR	695726	10.6500
1502	Nitrong 2% Oint	RPP	525529	. 1426
1503	Nitrostat 0.3mg SL Tab-100 Pk	PDA	037613	2.3800
1504	Nitrostat 0.6mg SL Tab-100 Pk	PDA	990620	2.3800
1505	Nizoral 2% Cr	JAN	703974	.3833
1506		JAN	633836	1.6095
1507	Noctec 500mg Cap	SQU	029041	.0930
1508	Noctec 100mg/mL O/L	SQU	029327	.0189
1509	Nolvadex 10mg Tab	ICI	419052	.8972

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1510	Nolvadex D 20mg Tab	ICI	638706	1.6351
1511	Norfemac 5% Cr	NRD	441147	.2894
1512	Norfemac 5% Oint	NRD	441155	.2894
1513	Norflex 60mg/2mL Inj Sol-2mL Pk	RIK	171468	7.6420
1514	Norflex 100mg Tab	RIK	171476	.5993
1515	Norinyl 1 + 50 0.05mg & 1mg Tab-21 Pk	SYN	030333	9.3600
1516	Norinyl 1.+ 50 0.05mg & 1mg Tab-28 Pk	SYN	340847	9.3600
1517	Norinyl 1 + 80 0.08mg & 1mg Tab-21 Pk	SYN	030341	10.1100
1518	Norinyl 1 + 80 0.08mg & 1mg Tab-28 Pk	SYN	340855	10.1100
1519	Norinyl 2 0.1mg & 2mg Tab-21 Pk	SYN	030368	10.1100
1520	Norinyl 2 0.1mg & 2mg Tab-28 Pk	SYN	340839	10.1100
1521	Norlestrin 1/50 0.05mg & 1mg Tab-21 Pk	PDA	024007	10.1700
1522	Norlestrin 1/50 0.05mg & 1mg Tab-28 Pk	PDA	340790	10.1700
1523	Norlestrin 2.5/50 0.05mg & 2.5mg Tab-21 Pk	PDA	024015	10.1700
1524	Norlestrin 2.5/50 0.05mg & 2.5mg Tab-28 Pk	PDA		10.1700
1525	Noroxin 400mg Tab	MSD	643025	1.8988
1526	Norpace 100mg Cap	SEA	396370	
1527	Norpace 150mg Cap	SEA	396389	
1528	Norpace CR 150mg LA Tab	SEA		.4645
1529	Norpramin 25mg Tab	MER		.2923
1530	Norpramin 50mg Tab	MER		.5535
1531	Norpramin 75mg Tab	MER		.8250
1532	Novamoxin 250mg Cap	NOP	406724	
1533	Novamoxin 500mg Cap	NOP		.1928
1534	Novamoxin 25mg/mL O/L	NOP	452149	.0201
1535	Novamoxin 50mg/mL O/L	NOP	452130	.0297
1536	Novasen 325mg Ent Tab	NOP	216666	.0151
1537	Novasen 650mg Ent Tab	NOP		.0250
1538	Novo-Ampicillin 250mg Cap	NOP		.0785
1539	Novo-Ampicillin 500mg Cap	NOP		. 1523
1540	Novo-Ampicillin 25mg/mL 0/L	NOP	021121	
1541	Novo-Ampicillin 50mg/mL 0/L	NOP		.0250
1542	Novo-Butamide 500mg Tab	NOP		.0226
1543	Novo-Butazone 100mg Tab	NOP NOP	021660	
1544	Novo-C 100mg Tab	NOP		1.7000 2.8000
1545 1546	Novo-C 250mg Tab	NOP		4.3500
1547	Novo-C 500mg Tab	NOP	535907	9.5000
1548	Novo-C 1000mg Tab	NOP	782718	
1549	Novo-Carbamaz 200mg Tab Novo-Chlorhydrate 500mg Cap	NOP	020893	
1550		NOP	021261	
1551	Novo-Chloroquine 250mg Tab Novo-Chlorpromazine 10mg Tab	NOP	232157	.0604
1552	Novo-Chlorpromazine 25mg Tab			.0094
1553	Novo-Chlorpromazine 50mg Tab	NOP	232807	
1554	Novo-Chlorpromazine 100mg Tab	NOP	232831	
1555	Novo-Cimetine 200mg Tab	NOP	582409	
1556	Novo-Cimetine 300mg Tab	NOP	582417	
1557	Novo-Cimetine 400mg Tab	NOP	603678	. 1454
1558	Novo-Cimetine 600mg Tab	NOP	603686	.1836
1559	Novo-Cimetine 800mg Tab	NOP	663727	.2684
1560	Novo-Clopate 3.75mg Cap	NOP	628190	.0633
1561	Novo-Clopate 7.5mg Cap	NOP	628204	.1396
1562	Novo-Clopate 15mg Cap	NOP	628212	.2385
1002	note clopate tong cap	NOP	020212	.0952

ovo-Cloxin 500mg Cap ovo-Cloxin 25mg/mL O/L ovo-Dimenate 50mg Tab ovo-Dipam 2mg Tab ovo-Dipam 5mg Tab ovo-Dipam 5mg Tab	NOP NOP NOP NOP	337773 337757 021423	.1866
ovo-Dimenate 50mg Tab ovo-Dipam 2mg Tab ovo-Dipam 5mg Tab	NOP		.0230
ovo-Dipam 2mg Tab ovo-Dipam 5mg Tab		021422	
iovo-Dipam 5mg Tab	NOP	021323	.0075
•		272434	.0047
invo-Dipam 10mg Tab	NOP	272442	.0051
ove pilen remp re-	NOP	272450	.0059
iovo-Doparil-15 250mg & 15mg Tab	NOP	363642	.0695
iovo-Doparil-25 250mg & 25mg Tab	NOP	363634	.0718
iovo-Ferrogluc 300mg Tab	NOP	021458	2.9000
iovo-Ferrosulfa 300mg Ent Tab	NOP	232998	3.3000
iovo-Fibrate 500mg Cap			.0439
			5.6000
iovo-Flupam 15mg Cap			.0353
iovo-Flupam 30mg Cap			.0402
			.0055
			.0061
5 _			.0088
			.0145
			.0065
			3.5500
		_	.0245
3			.0161
			.0196
			.0127
•			.0323
			.0348
			.0163
			.0091
			.0118
			.0051
			.0061
			.0354
			.0581
			.0811
The state of the s			. 1508
•			.2374
•			.0203
			. 1656
• •			.3259
			.0329
			.0659 .1656
			.3259
			.0448
			.0507
			.0825
			.0350
•			.0592
			.1129
			.0184
			. 1033
			. 1790
			.1176
			.2133
	ovo-Fibre Tab ovo-Flupam 15mg Cap	NOP- OVO-Fibre Tab OVO-Flupam 15mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Cap OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Flupam 30mg Tab OVO-Gesic C-15 15mg Tab OVO-Gesic C-30 30mg Tab OVO-Gesic C-30 30mg Tab OVO-Gesic C-30 30mg Tab OVO-Hexidyl 2mg Tab OVO-Hexidyl 2mg Tab OVO-Hexidyl 5mg Tab OVO-Hydrazide 25mg Tab OVO-Hydrazide 25mg Tab OVO-Hydrazide 50mg Tab OVO-Hydrazide 50mg Tab OVO-Hydroxyzin 10mg Cap OVO-Hydroxyzin 25mg Cap OVO-Hydroxyzin 25mg Cap OVO-Hydroxyzin 25mg Cap OVO-Hydroxyzin 50mg Tab OVO-Hylazin 25mg Tab OVO-Hylazin 25mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Cap OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Lexin 500mg Tab OVO-Medopa 125mg Tab OVO-Medopa 125mg Tab OVO-Medopa 125mg Tab OVO-Medopa 150mg Tab	NOP 595829

PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
Novo-Mucilax Oral Pd	NOP	551546	4.8000
Novo-Naprox 125mg Tab	NOP	565369	.0653
Novo-Naprox 250mg Tab	NOP	565350	. 1326
Novo-Naprox 375mg Tab	NOP	627097	.1816
Novo-Naprox 500mg Tab	NOP	589861	.2632
Novo-Niacin 50mg Tab	NOP	274496	.0107
Novo-Nidazol 250mg Tab	NOP	021555	.0286
Novo-Nifedin 10mg Cap	NOP	756830	.3256
Novo-Pen-VK-500 60mg/mL O/L	NOP	391603	.0314
Novo-Pen-VK-500 300mg Tab	NOP	021202	.0381
Novo-Pen-500 500000IU Tab	NOP	151432	.0387
Novo-Pentobarb 100mg Cap	NOP	020990	.0346
Novo-Peridol 0.5mg Tab	NOP	363685	.0460
Novo-Peridol 1mg Tab	NOP	363677	.0746
Novo-Peridol 2mg Tab	NOP	363669	.1344
Novo-Peridol 5mg Tab	NOP	363650	. 1932
Novo-Peridol 10mg Tab	NOP	713449	.3142
Novo-Peridol 20mg Tab	NOP	768820	.5732
Novo-Pheniram 4mg Tab	NOP	021288	.0084
Novo-Pirocam 10mg Cap	NOP	695718	.4145
Novo-Pirocam 20mg Cap	NOP	695696	.7156
Novo-Poxide 5mg Cap	NOP	020915	.0110
Novo-Poxide 10mg Cap	NOP	020923	.0132
Novo-Poxide 25mg Cap	NOP	020923	
Novo-Pramine 10mg Tab	NOP		.0172
Novo-Pramine 25mg Tab	NOP	021504 021512	.0051
	NOP		.0092
Novo-Pramine 50mg Tab Novo-Pranol 10mg Tab	NOP	021520 496480	.0158
9			.0197
Novo-Pranol 20mg Tab	NOP		.0350
Novo-Pranol 40mg Tab	NOP	496499	.0356
Novo-Pranol 80mg Tab	NOP	496502	.0600
Novo-Pranol 120mg Tab	NOP	549657	.1142
Novo-Prednisone 5mg Tab	NOP	021695	.0100
Novo-Prednisone 50mg Tab	NOP	232378	.0967
Novo-Profen 200mg Tab	NOP	629324	.0355
Novo-Profen 300mg Tab	NOP	629332	.0503
Novo-Profen 400mg Tab	NOP	629340	.0653
Novo-Profen 600mg Tab	NOP	629359	.0816
Novo-Propamide 250mg Tab	NOP	021350	.0400
Novo-Propoxyn Cap	NOP	151351	.0286
Novo-Purol 100mg Tab	NOP	364282	.0171
Novo-Purol 200mg Tab	NOP	565342	.0339
Novo-Purol 300mg Tab	NOP	363693	.0418
Novo-Pyrazone 100mg Tab	NOP	475068	.0387
Novo-Pyrazone 200mg Tab	NOP	475076	.0644
Novo-Quinidin 200mg Tab	NOP	021733	.0607
Novo-Quinine 200mg Cap	NOP	021008	.1010
Novo-Quinine 300mg Cap	NOP	021016	. 1541
Novo-Reserpine 0.25mg Tab	NOP	021784	.0102
Novo-Ridazine 10mg Tab	NOP	037508	.0140
Novo-Ridazine 25mg Tab	NOP	037494	.0262
Novo-Ridazine 50mg Tab	NOP	037486	.0474
Novo-Ridazine 100mg Tab	NOP	037478	.0951
Novo-Rythro Estolate 250mg Cap	NOP	020966	. 1036

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1672	Novo-Rythro Estolate 25mg/ml O/L	NOP	021172	.0216
1673	Novo-Rythro Estolate 50mg/nl O/L	NOP	262595	.0432
1674	Novo-Rythro Ethylsuccinate 40mg/mL O/L	NOP	605859	.0563
1675	Novo-Rythro Ethylsuccinate 80mg/mL O/L	NOP	652318	.0749
1676	Novo-Rythro Stearate 250mg Tab	NOP	391581	.0832
1677	Novo-Salmol 2mg Tab	NOP	620955	.0632
1678	Novo-Salmol 4mg Tab	NOP	620963	. 1046
1679	Novo-Secobarb 100mg Cap	NOP	021032	.0459
1680	Novo-Semide 20mg Tab	NOP	337730	.0055
1681	Novo-Semide 40mg Tab	NOP	337749	.0083
1682		NOP	458686	.0192
1683		NOP	458694	.0411
1684		NOP	021792	.0355
1685		NOP	613215	.0789
1686		NOP	613223	. 2429
1687		NOP	613231	.0985
1688		NOP	657182	. 2545
1689		NOP	745588	.3860
1690	9	NOP	745596	
	3			.4888
1691	9 ,	NOP	021059	.0199
1692	•	NOP	151416	.0165
1693		NOP	337447	. 0235
1694	9	NOP	337455	. 0388
1695	0 0	NOP	532657	. 0494
1696	Novo-Trimel 40mg & 8mg/mL O/L	NOP	726540	.0236
1697	Novo-Trimel 400mg & 80mg Tab	NOP	510637	.0806
1698		NOP	510645	. 1528
1699	1	NOP	458708	.0204
1700	, ,	NOP	458716	. 0235
	Novo-Triphyl 300mg Tab	NOP	565377	.030€
1702	Novo-Triptyn 10mg Tab	NOP	037400	.0051
1703	Novo-Triptyn 25mg Tab	NOP	037419	.0067
1704	Novo-Triptyn 50mg Tab	NOP	037427	.0143
1705	Novo-Zolamide 250mg Tab	NOP	488275	. 0256
1706	Novolin 30/70 1000U/10mL Inj Susp	NOO	650935	20.9000
1707		NOO	981052	20.9000
1708	Novolin-Lente 1000U/10mL Inj Susp	NOO	612200	20.9000
1709		NOO	612197	20.9000
1710		NOO	981044	20.9000
1711		NOO	612189	20.9000
1712		NOO	980765	20.9000
1713	,	NOO	644358	20.9000
1714		NOP	500852	.0089
1715		NOP	496529	.0093
	Novoxapam 30mg Tab	NOP	496537	
1717		RPP		.0124
			025003	2.0622
	Nozinan 5mg/mL O/L	RPP	025194	.0488
1719		RPP	025208	.3566
	Nozinan 2mg Tab	RPP	025577	.0627
1721		RPP	025585	. 0906
1722		RPP	025593	. 2330
1723		RPP	025607	.3529
1724		NOO	612235	16.3000
1725	Numorphan 1.5mg/mL Inj Sol-1mL Pk	DUP	585688	2.5570

PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
Numorphan 5mg Sup	DUP	585661	2.9400
Nupercainal 1% Oint	CGS	623385	.0999
Nyaderm 100000U/g Cr	TAR	716871	.0846
Nyaderm 100000V/g Oint	TAR	716898	.0960
Nyaderm 25000U/g Vag Cr	TAR	716901	.0458
Ocuclear 0.025% Oph Sol	SCH	543454	. 1907
Ocufen 0.03% Oph Sol	ALL	766046	3.9680
Ogen 1.5mg Tab	ABB	282685	.2374
Ogen 3mg Tab	ABB	282677	.3756
Oncovin 1mg/mL Inj Sol	LIL	611182	30.0510
One Touch Strip-50 Pk	LIF	981087	31.7600
One-Alpha 0.25mcg Cap	LEO		.3638
One-Alpha 1mcg Cap	LEO		
Opcon 0.1% Oph Sol		474525	1.0915
Ophtho-Chloram 0.5% Oph Sol	BAU	750786	7.3000
	KNR	707457	. 1928
Ophtho-Sulf 10% Oph Sol	KNR	707465	.0825
Ophtho-Tate 1% Oph Sol	KNR	700401	.8610
Opticrom 2% Oph Sol	FIS	394300	1.3180
Optimine 1mg Tab	SCH	355666	.2347
Oradexon 20mg/5mL Inj Sol-5mL Pk	ORG	269026	14.3550
Oradexon 4mg Tab	ORG	349100	.9220
Orap 2mg Tab	MCN	313815	.2700
Orap 4mg Tab	MCN	313823	. 4895
Orap 10mg Tab	MCN	573817	1.0752
Orbenin 250mg Cap	AYE	002046	.1714
Orbenin 500mg Cap	AYE	002054	.3253
Orbenin Inj Pd-250mg Pk	AYE	002151	1.3860
Orbenin Inj Pd-500mg Pk	AYE	002178	1.5540
Orbenin Inj Pd-2000mg Pk	AYE		3.4545
Orbenin 25mg/mL O/L	AYE	002445	.0434
Organidin 6mg/mL O/L	HOR	354910	
Organidin 15mg Tab	HOR		.0202
		354902	.0842
Orinase 500mg Tab	HOE	012602	.1068
Ortho 0.5/35 0.035mg & 0.5mg Tab-21 Pk	ORT		9.2442
Ortho 0.5/35 0.035mg & 0.5mg Tab-28 Pk	ORT		9.4600
Ortho 1/35 0.035mg & 1mg Tab-21 Pk	ORT		9.0565
Ortho 1/35 0.035mg & 1mg Tab-28 Pk	ORT	0.2000	9.4595
Ortho 10/11 0.035mg & 0.5mg + 0.035mg & 1mg Tab-21 Pk	ORT	538590	9.2443
Ortho 10/11 0.035mg & 0.5mg + 0.035mg & 1mg Tab-28 Pk	ORT	538582	9.4595
Ortho 7/7/7 3 Phase Tab-21 Pk	ORT	602957	8.5642
Ortho 7/7/7 3 Phase Tab-28 Pk	ORT	602965	8.9460
Ortho-Novum 0.5 0.1mg & 0.5mg Tab-21 Pk	ORT	022632	10.2528
Ortho-Novum 1/50 0.05mg & 1mg Tab-21 Pk	ORT	022608	9.0566
Ortho-Novum 1/50 0.05mg & 1mg Tab-28 Pk	ORT	340758	9.4595
Ortho-Novum 1/80 0.08mg & 1mg Tab-21 Pk	ORT	022659	10.2528
Ortho-Novum 2 0.1mg & 2mg Tab-21 Pk	ORT	022640	10.2528
Orudis 50mg Cap	RPP		.2983
Orudis 100mg Sup	RPP	499544	1.3107
Orudis E-100 100mg Ent Tab	RPP	663735	.5876
Orudis E-50 50mg Ent Tab	RPP	566888	.2938
Orudis SR-200 200mg LA Tab	RPP	817201	1,2371
Os-Cal 250 Eq to 250mg Elemental Calcium Tab	AYE	541915	.0956
Os-cal 500 Eq to 500mg Elemental Calcium Tab	AYE	541907	.1032
Ostoforte 50000IU Cap	FRS	009830	. 1983

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1780	Otrivin 0.05% Nas Sol	CGS	623458	5.5500
1781	Ovral 0.05mg & 0.25mg Tab-21 Pk	WYE	034207	9.9000
	Ovral 0.05mg & 0.25mg Tab-28 Pk	WYE	340766	9.9000
	Ovulen 0.5 0.1mg & 0.5mg Tab-21 Pk	SEA	028681	13.6350
	Ovulen 1 0.1mg & 1mg Tab-21 Pk	SEA	028703	14.6050
1785	Oxazepam 10mg Tab	DTC	483893	.0087
	Oxazepam 15mg Tab	DTC	483915	.0091
	Oxazepam 30mg Tab	DTC	483907	.0123
	Oxsoralen 10mg Cap	ICN	007269	.4634
	Oxycocet 5mg & 325mg Tab	TCH	608165	. 1535
	Oxycodan 5mg & 325mg Tab	TCH	608157	. 1874
	Oxyderm 5% Lot	ICN	374326	.0989
	Oxydern 10% Lot	ICN	432938	.1198
	Oxyderm 20% Lot	ICN	374318	. 1549
	PABA Tan 8% & 5% Lot (21 SPF)	AYE	645826	.0395
	Palafer 60mg/mL O/L	BEE	437018	.0796
	Palafer 300mg Cap	BEE	446483	11.1000
	Palafer Pediatric Drops 60mg/mL O/L	BEE	590630	.1253
1798	Palaron 21mg/mL 0/L	FIS	379603	.0413
1799		STP	522511	.0426
	Panadol Extra Strength 500mg Tab	STP	524891	.0621
	Pancrease 4000 & 20000 & 25000USP U Ent Microsph Cap	MCN	591548	.3220
	Pancrease MT4 4000 & 12000 & 12000USP U Ent Microsph Cap	MCN	789445	.3212
	Panectyl 2.5mg Tab	RPP	025771	. 1790
	Panectyl 5mg Tab	RPP	025798	.2122
	Panoxyl 5% Gel	STI	263702	. 1075
	Panoxyl 10% Gel	STI	263699	.1283
	Panoxyl 15% Gel	STI	403571	. 1542
	Panoxyl 20% Gel	STI	373036	.1683
1809		GLA	012149	1.4680
1810	Paraldehyde O/L	GLA	002755	.0449
	Pardec O/L	PDA	156493	6.4000
	Parfenac 5% Cr	LED	695874	.2387
	Parfenac 5% Oint	LED	695882	.2387
1814	Parlodel 5mg Cap	SAN	568643	1.3510
	Parlodel 2.5mg Tab	SAN	371033	.7791
	Parnate 10mg Tab	SKF	027111	.2922
1817	Parsitan 50mg Tab	RPP	025550	.1648
	PCE Dispertab 333mg Tab	ABB	769991	.5040
	Pedialyte Flavored O/L	ABB	981095	.0058
	Pedialyte Regular O/L	ABB	630365	.0058
1821	Pediazole 40mg & 120mg/mL O/L	ABB	583405	.0923
	Pen-Vee 60mg/mL O/L	WYE	034045	.0411
1823	Penbritin 250mg Cap	AYE	002003	. 1398
1824	Penbritin 500mg Cap	AYE	002011	.2795
	Penbritin Inj Pd-500mg Pk	AYE	002119	1.5015
	Penbritin Inj Pd-1000mg Pk	AYE	002127	2.1315
1827		AYE	002410	.0295
1828	Penbritin 50mg/mL O/L	AYE	002429	.0553
	Penglobe 400mg Tab	AST	627127	.4164
	Penglobe 800mg Tab	AST	627135	.8500
	Penicillin G (Pot) Inj Pd- 1000000IU Pk	AYE	002208	1.3340
	Penicillin G (Pot) Inj Pd- 5000000IU Pk	AYE	002216	2.5909
1833	Pentamycetin 0.25% Oph Sol	BER	704598	.4570

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM.	MFR	DIN	BAP
1834	Pepcid 20mg Tab	MSD	710121	:8153
1835	Pepcid 40mg Tab	MSD	710113	1.4675
1836	Peptol 200mg Tab	HOR	546232	.0782
1837	Peptol 300mg Tab	HOR	546240	.0933
1838	Peptol 400mg Tab	HOR	568449	. 1442
1839	Peptol 600mg Tab	HOR	584282	. 1842
1840	Peptol 800mg Tab	HOR	618616	.2760
1841	Percocet 5mg & 325mg Tab	DUP	580201	.3145
1842	Percodan 5mg & 325mg Tab	DUP	580236	.3652
1843	Periactin 0.4mg/mL O/L	MSD	016314	:0364
1844	Periactin 4mg Tab	MSD	016454	. 1548
1845	Peridol 2mg/mL O/L	TCH	552429	.1400
1846	Peridol 0.5mg Tab	TCH	552135	.0475
1847	Peridol 1mg Tab	TCH	552143	.0768
1848	Peritrate 10mg Tab	PDA	476595	. 1033
1849	Peritrate 20mg Tab	PDA	476609	. 1391
1850	Peritrate Forte 80mg Tab	PDA	476579	.2470
1851	Permitil 5mg Tab	SCH	504459	.2318
1852	Perphenazine 2mg Tab	DTC	456039	.0144
1853	Perphenazine 4mg Tab	DTC	456047	.0154
1854	Perphenazine 8mg Tab	DTC	456055	.0183
1855	Perphenazine 16mg Tab	DTC	481920	.0265
1856	Pertofrane 25mg Tab	GEI	010448	.3282
1857	Pharmorubicin 10mg Inj Pd-1 Vial Pk	ADI	640050	46.0000
1858	Pharmorubicin 50mg Inj Pd-1 Vial Pk	ADI	640069	230.0000
1859	Phenazo 100mg Tab	ICN	271489	. 1228
1860	Phenazo 200mg Tab	ICN	454583	. 1701
1861	Phenergan 50mg/2mL Inj Sol-2mL Pk	RPP	025046	1.2073
1862	Phenergan 2mg/mL O/L	RPP	025429	.0239
1863	Phenergan 10mg Tab	RPP	025712	.0861
1864	Phenergan 25mg Tab	RPP		.1082
1865	Phenobarbital 4mg/mL O/L		588180	.0128
1866	Phenobarbital 4mg/mL O/L	SAN	604585	.0163
1867	Phenobarbital 15mg Tab	DTC	093505	.0053
1868	Phenobarbital 15mg Tab	PDA	023795	.0050
1869	Phenobarbital 15mg Tab	SAN	604542	.0087
1870	Phenobarbital 30mg Tab	DTC	093521	.0058
1871	Phenobarbital 30mg Tab	PDA	023809	.0055
1872	Phenobarbital 30mg Tab	SAN	604550	.0097
1873	Phenobarbital 60mg Tab		093556	.0130
1874	Phenobarbital 60mg Tab	PDA	023817	.0124
1875	Phenobarbital 100mg Tab	DTC	093564	.0167
1876	Phenobarbital 100mg Tab	SAN	604577	.0218
1877	Phenobarbital-ICN 15mg Tab	ICN	271276	.0071
1878	Phenobarbital-ICN 30mg Tab	ICN	293903	.0092
1879	Phenobarbital-ICN 60mg Tab	ICN	320714	.0131
1880	Phenobarbital-ICN 100mg Tab	ICN	344036	.0420
1881		DTC	093041	.0110
1882	Phenylbutazone 100mg Tab PhisoHex 3% Top Emuls	WIN	205389	.0389
1883		AYE	052817	3.1521
	Phospholine Iodide 0.06% Oph Sol	AYE	002313	3.6162
1884	Phospholine Iodide 0.125% Oph Sol	AYE		4.0950
1885	Phospholine Iodide 0.25% Oph Sol		002348	
1886	Phyllocontin 225mg LA Tab	PFR	491179	. 1715

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	ВАР
1888	Pilopine HS 4% Oph Gel	ALC	575240	2.4908
1889	Piportil L4 25mg/mL Inj Sol-1mL Pk	RPP	427918	10.5525
1890	Piportil L4 50mg/mL Inj Sol-1mL Pk	RPP	990507	17.8850
1891	Piportil L4 100mg/2mL Inj Sol-2mL Pk	RPP	427926	29.1165
1892	Plaquenil 200mg Tab	WIN	033669	.3445
1893	PMS-Dimenhydrinate 50mg Tab	PMS	586331	.0499
1894	PMS-Docusate Calcium 240mg Cap	PMS	664553	8.1000
1895	PMS-Dopazide-15 250mg & 15mg Tab	PMS	584967	.0681
1896	PMS-Dopazide-25 250mg & 25mg Tab	PMS	584975	.0704
1897	PMS-Metronidazole 250mg Tab	PMS	584339	.0280
1898	PMS-Procyclidine 2.5mg Tab	PMS	649392	.0272
1899	PMS-Procyclidine 5mg Tab	PMS	587354	.0284
1900	PMS-Promethazine 2mg/mL 0/L	PMS	583979	.0186
1901	PMS-Propranolol 10mg Tab	PMS	582255	.0193
1902	PMS-Propranolol 40mg Tab	PMS	582263	.0349
1903	PMS-Propranolol 80mg Tab	PMS	5 8 227 1	.0588
1904	PMS-Propranolol 120mg Tab	PMS	582298	. 1120
1905	PMS-Sulfasalazine 500mg Tab	PMS	598461	. 1080
1906	PMS-Sulfasalazine-E.C. 500mg Ent Tab	PMS	598488	. 1680
1907	PMS-Theophylline 5.3mg/mL O/L	PMS	575151	.0095
1908	PMS-Thioridazine 10mg Tab	PMS	575119	.0185
1909	PMS-Thioridazine 25mg Tab	PMS	575127	.0315
1910	PMS-Thioridazine 50mg Tab	PMS	575135	.0602
1911	PMS-Thioridazine 100mg Tab	PMS	575143	.1112
1912	Polaramine 0.4mg/mL 0/L	SCH	225533	.0314
1913	Polaramine 2mg Tab	SCH	028207	.1186
1914	Poly-Vi-Sol Ped O/L	MJO	647578	15.7000
1915	Polysporin 10000V & 500V/g Oph Oint-3.5g Pk	BWE	299219	3.7228
1916	Polysporin 10000U & 0.025mg/ml Oph/Ot Sol	BWE	035343	.4029
1917	Polytar 1% Shampoo	STI	249866	8.8000
1918	Pondocillin 32.4mg/mL O/L	LEO	582239	.0578
1919	Pondocillin 500mg Tab	LEO	582247	.5781
1920	Ponstan 250mg Cap	PDA	155225	. 4568
1921	Potassium Chloride 20mEq/10mL Inj Sol-10mL Pk	AST	624756	.5590
1922	Potassium Chloride 20nEq/10mL Inj Sol-10mL Pk	squ	511978	.7832
1923	Potassium-Rougier 1.33mEq/mL O/L	ROG	026700	.0210
1924	Potassium-Sandoz 12mEq Eff Tab	SAN	027596	. 2551
1925	Pred Forte 1% Oph Sol	ALL	301175	1.7160
1926	Pred Mild 0.12% Oph Sol	ALL	299405	1.1020
1927	Prednisone 5mg Tab	DTC	093629	.0099
1928	Prednisone 5mg Tab	KNR	610623	.0098
1929	Prefrin 0.12% Oph Sol	ALL	395161	.3572
1930	Premarin 0.3mg Tab	AYE	002569	.0711
1931	Premarin 0.625mg Tab	AYE	002577	. 1050
1932	Premarin 1.25mg Tab	AYE	002585	. 1743
1933	Premarin 2.5mg Tab	AYE	002593	.3725
1934	Premarin 0.625mg/g Vag Cr	AYE	002089	.2989
1935	Presum 15 Creamy 8% & 3.3% Lot	WSD	539856	.0446
1936	Presun 29 7% & 6% & 5% Cr	WSD	723932	.0539
1937	Pro-Banthine 7.5mg Tab	SEA	028584	. 1859
1938	Pro-Banthine 15mg Tab	SEA	028592	. 1978
1939	Procan SR 250mg LA Tab	PDA	638692	.2326
1940	Procan SR 500mg LA Tab	PDA	638676	. 4275
1941	Procan SR 750mg LA Tab	PDA	638684	.5771

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1942	Procyclid 0.5mg/mL O/L	ICN	485012	.0314
1943	Procyclid 5mg Tab	ICN	306290	.0249
1944	Procytox Inj Pd-200mg Pk	HOR	013544	5.3800
1945	Procytox Inj Pd-1000mg Pk	HOR	013552	12.5500
1946	Procytox 25mg Tab	HOR	262676	.3312
1947	Procytox 50mg Tab	HOR	013749	.4074
1948	Prodiem Plain Gran	ROR	536695	10.9000
1949	Proloid 30mg Tab	PDA	483583	.0438
1950	Proloid 60mg Tab	PDA	483540	.0494
1951	Proloid 125mg Tab	PDA	483559	.0693
1952	Prolopa 100-25 100mg & 25mg Cap	HLR	386464	.3680
1953	Prolopa 200-50 200mg & 50mg Cap	HLR	386472	.6145
1954	Prolopa 50-12.5 50mg & 12.5mg Cap	HLR	522597	.2240
1955	Proloprim 100mg Tab	BWE	675229	.2304
1956	Proloprim 200mg Tab	BWE	677590	.4720
1957	Pronestyl 250mg Cap	squ	029076	. 1981
1958	Pronestyl 375mg Cap	SQU	296031	.2965
1959	Pronestyl 500mg Cap	SQU	353523	.3950
1960	Pronestyl 100mg/10mL Inj Sol-10mL Pk	SQU	029181	8.5500
1961	Pronestyl SR 500mg LA Tab	squ	639885	.3975
1962	Propaderm 0.025% Cr	GLA	002712	.3522
1963	Propaderm 0.025% Lot	GLA	270466	.3185
1964	Propaderm 0.025% Oint	GLA	003697	.3522
1965	Propanthel 15mg Tab	ICN	294837	.0376
1966	Propine 0.1% Oph Sol	ALL	529117	1.4560
1967	Propranolol 10mg Tab	DTC	523402	.0203
1968	Propranolol 40mg Tab	DTC	523399	.0366
1969	Propranolol 80mg Tab	DTC	523380	.0617
1970	Propyl-Thyracil 50mg Tab	FRS	010200	.0998
1971	Propyl-Thyracil 100mg Tab	FRS	010219	.1561
1972	Prostigmin 0.5mg/mL Inj Sol-1mL Pk	HLR	012955	.8393
1973	Prostigmin 15mg Tab	HLR	013382	.1374
1974	Protamine Zinc Insulin 1000U/10mL Inj Susp	NOO	612219	16.3000
1975	Provera 5mg Tab	UPJ	030937	.2212
1976	Provera 10mg Tab	UPJ	729973	.4310
1977	Provera 100mg Tab	UPJ	030945	1.0120
1978	Proviodine 10% Top Sol	ROG	172944	.0068
1979	Proviodine 10% Vag Gel	ROG	026611	.0704
1980	Proviodine 10% Vag Sol	ROG	252824	.0278 1.3700
1981	Prozac 20mg Cap	LIL	636622 634549	
1982	Pulmicort 200mcg/met dose Aero Inh-100dosePk	AST AST		28.0000 28.0000
1983	Pulmicort Spacer Inhaler 200mcg/met dose Inh-100dosePk	BWE	814091 004723	1.5820
1984 1985	Purinethol 50mg Tab	HOR	415731	.0170
	Purinol 100mg Tab	HOR	415758	.0336
1986	Purinol 200mg Tab	HOR	415766	.0330
1987 1988	Purinol 300mg Tab	FRS	248835	.0685
1989	PVF 500 60mg/mL 0/L	FRS	248843	.1783
1990	PVF-K 500 300mg Tab	CGS	623504	.1201
	Pyribenzamine 50mg Tab	PDA	476714	. 1359
1991 1992	Pyridium 100mg Tab	PDA	476722	.2260
1992	Pyridium 200mg Tab	BRI	634093	27.6400
1993	Questran 440mg/g Oral Pd-378g Pk Questran 440mg/g Oral Pd- 9g Pouch Pk	BRI	464880	.9213
	VUESTIAN 44UM9/9 UPAT FUT DO FOUCH LK	DVI	101000	.0210

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Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1996	Quinaglute-Duratabs 324mg LA Tab	BER	704644	.6581
1997	Quinate 325mg Tab	ROG	311731	.3500
1998		ROB	346837	.3474
1999	•	BWE	004782	. 1440
	Quinidine 200mg Tab	DTC	094412	.0602
2001		GLA	003611	. 1710
	Quinidine 200mg Tab	PDA	023868	.2438
	Quinidine 200mg Tab	ROG	026883	.0620
	Quinine 300mg Cap	DTC	093750	. 1511
	Quinine Sulfate 200mg Cap	DTC	093742	.0991
	Quinine Sulfate 200mg Cap	SDR	178993	.0981
	Quinine Sulfate 300mg Cap	SDR	179000	. 1544
	R & C Shanpoo 0.3% & 3% & 1.2% Top Sol	RCA	575372	13.2000
	Radiostol 50000IU Cap	GLA	002690	.2882
	Rapolyte 4g & 0.3g & 0.7g & 0.5g Oral Pd-1 Sach Pk	RIC	540781	.4937
	Reflocheck Strip-100 Pk	BOM	980706	43.0000
	Reglan 10mg/2mL Inj Sol-2mL Pk	ROB	386006	1.3160
2013	Reglan ing/mL O/L	ROB	386022	.0278
2014	Reglan 5mg Tab	ROB	631671	.0857
2015	Reglan 10mg Tab	ROB	386014	.0820
2016	Regulex 100mg Cap	AYE	472166	12.0000
2017	Reserpine 0.1mg Tab	DTC	093211	.0267
	Reserpine 0.25mg Tab	DTC	093238	.0101
	Restoril 15mg Cap	SAN	604453	. 1564
	Restoril 30mg Cap	SAN	604461	. 1869
2021	Revit Tab	ICN	629022	4.5000
	Rhinalar 0.025% Nas Sp-25mL Pk	SYN	421456	17.2900
	Rhodis 100mg Sup	RHP	761699	1.3073
	Rhotrimine 75mg Cap	RHP	761656	.6710
2025	Rhotrimine 12.5mg Tab	RHP	761605	. 1926
2026	Rhotrimine 25mg Tab	RHP	761613	.2443
2027	Rhotrimine 50mg Tab	RHP	761621	.4706
2028		RHP	761648	.8559
	Ridaura 3mg Cap	SKF	600733	1.1000
2030	Rifadin 150mg Cap	MER	580376	.5750
2031	Rifadin 300mg Cap	MER	580384	.9050
2032	Rimactane 150mg Cap	CIB	210471	.6835
2033	Rimactane 300mg Cap	CIB	210463	1.0752
2034	Riopan 480mg Chew Tab	AYE	571229	
2035	Riopan 96mg/mL O/L	AYE	571223	.0581
		AYE	640476	
2037		CIB		.0137
2038	8	CIB	005606	.2199
	Rivotril 0.5mg Tab		632775	.4187
2040	Rivotril 2mg Tab	HLR	382825	.1614
2041		HLR	382841	.2806
	Robidex 3mg/mL O/L Robidone 1mg/mL O/L	ROB	454389	.0274
2042	Pohidring for /-1 0/1	ROB	316970	.0371
2043	Robidrine 6mg/nL O/L	ROB	425516	.0263
		ROB	342726	.0795
2045	9	ROB	658049	.0314
2046		ROB	330876	.0469
2047	Robinul 0.2mg/mL Inj Sol-1mL Pk	ROB	026425	1.6503
2048	Robinul 1mg Tab	ROB	026514	. 1026
2049	Robinul Forte 2mg Tah	ROR	การราว	1705

ROB

026522

. 1705

2049 Robinul Forte 2mg Tab

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2050	Robitussin 20mg/mL O/L	ROB	026468	.0184
2051	Rocaltrol 0.25mcg Cap	HLR	481823	.7730
2052	Rocaltrol O.5mcg Cap	HLR	481815	1.2375
2053	Rocephin 0.25g/Vial Inj Pd-1 VialPk	HLR	657387	10.7500
2054	Rocephin 0.5g/Vial Inj Pd-1 VialPk	HLR		18.7000
2055	Rocephin-1g/Vial Inj Pd-1 VialPk	HLR		34.0000
2056	Rocephin 2g/Vial Inj Pd-1 VialPk	HLR	657409	67.0000
2057	Rofact 150mg Cap	ICN	393444	.5750
2058	Rofact 300mg Cap	ICN	343617	.9050
2059	Rounox 325mg Tab	ROG	277193	.0250
2060	Rouphylline 10mg/mL O/L	ROG	405310	.0100
2061	Rouphylline 100mg Tab	ROG	451282	.0210
2062	Rouphylline 200mg Tab	ROG	346071	.0235
2063	Roxanol 20mg/mL Oral Drops	ORG		.2625
2064	Roychlor 1.33mEq/mL O/L	ROY		.0143
2065	Royonate 1.33mEq/mL O/L	ROY		.0159
2066	Rubramin 0.1mg/mL Inj Sol	SOU		5.3000
2067	Rubramin 1mg/mL Inj Sol	SQU	029165	14.1000
2068	Rynacrom 27 Nas Sol-26mL Pk	FIS	605255	19.3200
2069	Rynacrom 10mg/Cart Pd Inh	FIS	328944	.2458
2070	Rythmodan 100mg Cap	ROU	382876	
2071		ROU		.1900
2072	Rythmodan 150mg Cap		439363	.2700
	Rythmodan L.A. 250mg LA Tab	ROU	619760	.6345
2073	Rythmol 150mg Tab	KNL	603708	.5775
2074	Rythmol 300mg Tab	KNL	603716	1.0185
2075	S.A.S. Enteric 500 500mg Ent Tab	ICN	445126	. 1255
2076	S.A.S. 500 500mg Tab	ICN		.0912
2077	Sal-Adult 650mg Sup	BEE		.7358
2078	Sal-Infant 150mg Sup	BEE	451738	.5769
2079	Salazopyrin 3g/100mL Enema-100mL Pk	PHD	544442	5.5230
2080	Salazopyrin 500mg Ent Tab	PIID		.2163
2081	Salazopyrin 500mg Tab	PHD		.1431
2082	Salbutamol 2mg Tab	EVM	637793	.0620
2083	Salbutamol 4mg Tab	EVM	637807	. 1025
2084	Salofalk 4g/60g Rect Susp-60g Pk	INF	709034	5.2800
2085	Sandomigran 0.5mg Tab	SAN	329320	.3013
2086	Sandomigran DS 1mg Tab	SAN	511552	.5142
2087	Sansert 2mg Tab	SAN	027499	.5776
2088	Sebcur 4% Shampoo	DPT	666106	.0331
2089	Sebcur/T 10% & 4% Shampoo	DPT	666114	8.7500
2090	Sebutone 0.5% & 2% & 2% Top Sol	WSD	232890	5.8000
2091	Seconal 50mg Cap	LIL	015261	.0795
2092	Seconal 100mg Cap	LIL	015288	.0943
2093	Sectral 100mg Tab	RPP	726559	.2417
2094	Sectral 200mg Tab	RPP	726567	.3617
2095	Seldane 6mg/mL Susp	MER	614394	.0572
2096	Seldane 60mg Tab	MER	590908	.3259
2097	Selexid 200mg Tab	LEO	657212	.7350
2098	Selsun 2.5% Lot			.0346
2099	Semilente Insulin 1000U/10mL Inj Susp			- 16.3000
2100	Senokot 15mg/3g Gran	PFR		13.9000
2101	Senokot 1.7mg/mL O/L	PFR	367729	14.6000
2102	Senokot 30mg Sup	PFR		6.1000
~ 4 U &	cerovor comp onh	PFR		12.6000

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2104	Septra 40mg & 8mg/mL O/L	BWE	270644	.0231
2105	Septra 400ng & 80ng Tab	BWE	270636	. 1453
2106	Septra DS 800mg & 160mg Tab	BWE	368040	. 2607
2107	Serax 10mg Tab	WYE	295701	.0337
2108	Serax 15mg Tab	WYE	295698	.0421
2109	Serax 30ng Tab	WYE	231363	.0610
2110	Serentil 25mg/nL 0/L	SAN	259489	.3013
2111	Serentil 10mg Tab	SAN	027448	.2631
2112	Serentil 25mg Tab	SAN	027456	.3155
2113		SAN	027464	. 4368
2114		PMS	640158	3.7280
	Serpasil O.lng Tab	CIB	005657	.0567
2116		CIB	005665	.0979
2117		PDA	436690	23.1000
2118		MSD	355658	.3140
2119	3 3	MSD	513997	.4630
2120	8	MSD	328219	.4962
2121		PFI	024325	.2086
		PFI	024323	.2559
2122				
2123		PFI	024341	.4748
2124		PFI	400750	.6816
2125		PFI	326925	.8980
2126		PFI	584274	1.2372
2127	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GEI	010383	. 1077
2128		GEI	010391	.3389
2129		ROR	778893	. 1500
2130	Slo-Bid 100mg LA Cap	ROR	600024	. 1675
2131	Slo-Bid 200mg LA Cap	ROR	600032	. 1940
2132	Slo-Bid 300mg LA Cap	ROR	600040	.2330
2133	Slo-Pot 600 8mEq LA Tab	ICN	554308	.0222
2134	Slow-K 8mEq LA Tab	CIB	074225	.0671
2135	Slow-Trasicor 80mg LA Tab	CIB	534579	.3413
2136		CIB	534587	.6825
2137	Soda Mint 300mg Tab	SDR	179884	3.2500
2138	Sodium Bicarbonate 300mg Tab	DTC	093068	3.3000
2139	Sodium Bicarbonate 600mg Tab	DTC	221619	4.6000
2140		AST	624748	.5590
2141		SQU	990167	.9931
2142	Sofracort 5mg & 50mcg & 0.5mg/mL Ot Sol	ROU	228052	1.1563
2143		ROU	026964	4.7000
2144		ROU	026921	.8500
2145		HOR		
			013900	.0516
2146	111111111111111111111111111111111111111	HOR	013919	.0750
2147		HOR	013927	.0897
2148	Solium 5mg Cap	HOR	013463	.0440
2149	Solium 10mg Cap	HOR	013471	.0571
2150	Solium 25mg Cap	HOR	013498	.0913
2151		UPJ	030600	2.5500
2152	Solu-Cortef Inj Pd-250mg Pk	UPJ	030619	4.4200
2153		UPJ	030627	6.5600
2154	Solu-Cortef Inj Pd-1000mg Pk	UPJ	030635	10.9900
2155	Solu-Medrol Inj Pd-40mg Pk	UPJ	030643	3.7800
2156	Solu-Medrol Inj Pd-125mg Pk	UPJ	030651	8.9600
2157	Solu-Medrol Inj Pd-500mg Pk	UPJ	030678	22.4600

Item F	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
	Soluver 20% Top Sol	DPT	690333	.3595
	Somnol 15mg Tab	HOR	483826	.0630
	Somnol 30mg Tab	HOR	483818	.0708
	Somophyllin-T 100mg Cap	FIS	442275	.1549
	Somophyllin-T 200mg Cap	FIS	442283	.1844
	Somophyllin-12 50mg LA Cap	FIS	551422	. 1530
	Somophyllin-12 75mg LA Cap	FIS	692751	.1692
	Somophyllin-12 100mg LA Cap	FIS	551430	.1708
2166	Somophyllin-12 200mg LA Cap	FIS	609013	. 1976
	Somophyllin-12 250mg LA Cap	FIS	551414	.2188
2168	Somophyllin-12 300mg LA Cap	FIS	609021	.2375
	Somophyllin-12 350mg LA Cap	FIS	692778	.2643
2170 S	Sotacor 160mg Tab	BRI	483923	.8681
2171 S	Sparine 25mg Tab	WYE	034177	.0685
2172 5	Sparine 50mg Tab	WYE	034185	.1055
2173 5	Spersacarpine 1% Oph Sol	DIS	725404	.3186
2174 5	Spersacarpine 2% Oph Sol	DIS	725412	.3450
2175	Spersacarpine 4% Oph Sol	DIS	725439	.4063
	Spersadex 0.1% Oph Sol	DIS	724149	1.5120
	Staphcillin Inj Pd-1g Pk	BRI	004081	3.8000
	Statex 1mg/mL O/L	PMS	591467	.0220
	Statex 5mg/mL O/L	PMS	591475	.0700
	Statex 20mg/mL Oral Drops	PMS	621935	.3350
	Statex 5mg Tab	PMS	594652	.1050
	Statex 10mg Tab	PMS	594644	.1550
	Statex 25mg Tab	PMS	594636	.2000
	Statex 50mg Tab	PMS	675962	.3045
	Staticin 1.5% Lot	WSD	512591	.1377
	Stelazine 1mg/mL Inj Sol-1mL Pk	SKF	026999	1.6588
	Stelazine 10mg/mL O/L	SKF	027022	.2697
	Stelazine ing Tab	SKF	027022	. 1233
		SKF	027154	
	Stelazine 2mg Tab			.1619
	Stelazine 5mg Tab	SKF	027162	.2142
	Stelazine 10mg Tab	SKF	027170	.2569
	Stemetil 10mg/2ml Inj Sol-2ml Pk	RPP	578185	1.5141
	Stemetil 1mg/mL O/L	RPP	025216	.0441
	Stemetil 10mg Sup	RPP	025364	.9954
	Stemetil 5mg Tab	RPP	025682	.1527
	Stemetil 10mg Tab	RPP	025690	.1866
	Sterile Water Inj Sol-10mL Pk	AST	624721	.5420
	StieVAA 0.01% Cr	STI	657204	.3560
	StieVAA 0.025% Cr	STI	578576	.3560
	StieVAA 0.05% Cr	STI	518182	.3560
	StieVAA 0.01% Gel	STI	587958	.3560
2202	StieVAA 0.025% Gel	STI	587966	.3560
	StieVAA 0.025% Sol	STI	578568	.1780
2204	StieVAA 0.05% Top Sol	STI	518174	.1780
2205	Stilboestrol 0.5mg Tab	GLA	003352	.2266
2206	Stilboestrol 1mg Tab	GLA	003360	.2020
2207	Stilboestrol 5mg Tab	GLA	003379	.2710
2208	Stoxil 0.5% Oph Oint-4g Pk	SKF	027200	16.7232
	Sudafed 6mg/mL O/L	BWE	004561	.0268
	Sudafed 60mg Tab	BWE	004766	.0953
	Sulamyd 10% Oph Oint-3.5g Pk	SCH	028347	3.7100

lten	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2212	Sulamyd 10% Oph Sol	SCH	028053	.0787
2213	Sulanyd 30% Oph Sol	SCH	028061	.2933
2214	Sulcrate 1g Tab	NRD	506346	.4135
2215	Sulfamethoxazole & Trimethoprim 400mg & 80mg Tab	DTC	516759	.0791
2216	Sulfamethoxazole & Trimethoprim DS 800mg & 160mg Tab	DTC	516767	. 1498
2217	Sulfasalazine 500mg Ent Tab	KNR	685925	. 1251
2218	Sulfasalazine 500mg Tab	KNR	685933	.0910
2219	Sulfated Insulin 1000U/10mL Inj Susp	NOO	648094	71.9000
2220	Sulfinpyrazone 100mg Tab	DTC	481955	.0379
2221	Sulfinpyrazone 200mg Tab	DTC	481947	.0632
2222	Sultrin Vag Cr-App	ORT	153605	.2118
2223	Supasa 160mg Sup	NRD	377961	.6050
2224	Supasa 320mg Sup	NRD	315117	.6887
	Supasa 640mg Sup	NRD	315133	.8097
	Surfak 240mg Cap	HOE	012491	8.2000
2227		ROU	589926	.5000
2228	3	ROU	589934	.6105
	Surmontil 75mg Cap	RPP	442437	.6727
	Surmontil 12.5mg Tab	RPP	025828	. 1928
2231		RPP	025836	.2445
	Surmontil 50mg Tab	RPP	025844	.4707
	Surmontil 100mg Tab	RPP	025852	.8561
2234	Symmetrel 100mg Cap	DUP	589012	.5964
	Symmetrel 10mg/ml 0/L	DUP	589004	. 1019
	Syn-Pindolol 5ng Tab	SYP	818615	.2880
2237		SYP	818593	.4975
2238		SYP	818607	.7303
2239	•	CIB	253952	18.6800
2240		SYN	189499	1.5460
2241		SYN	030414	.2687
		SYN	030392	.2208
	Synalar Mild 0.01% Oint	SYN	030352	.3478
2243		SYN	030422	.4687
	Synalar Regular 0.025% Oint	SYN		
	Synalar Solution 0.01% Top Sol		030260	.3358
	Synamol Mild 0.01% Emol Cr	SYN	424927	.2208
2247		SYN	424935	.3637
2248	•	HLR	013374	.0681
2249		SYN	620947	8.9200
2250	Synphasic 3 Phase Tab-28 Pk	SYN	695734	8.9200
2251	Synthroid 0.025mg Tab	FLI	009644	.0430
2252		FLI	009652	.0321
	Synthroid 0.075mg Tab	FLI	640441	.0465
2254		FLI	009660	.0427
2255		FLI	786578	.0495
2256	Synthroid 0.125mg Tab	FLI	640425	.0500
2257		FLI	212164	.0458
2258		FLI	786586	.0535
2259	Synthroid 0.2mg Tab	FLI	009687	.0489
2260	Synthroid 0.3mg Tab	FLI	009695	.0669
2261	Syntocinon-10 10 IU/mL Inj Sol-1mL Pk	SAN	035998	.8662
2262	Syntocinon-5 5IU/mL Inj Sol-1mL Pk	SAN	282316	.7064
2263	Tace 12mg Cap	MER	017965	.5378
2264	Tace 25mg Cap	MER	017973	1.1467
	Tagamet 60mg/mL 0/L	SKF	397482	. 1506

PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
Tagamet 200mg Tab	SKF	563560	.3218
Tagamet 300mg Tab	SKF	397474	.3591
Tagamet 400mg Tab	SKF	563579	.5782
Tagamet 600mg Tab	SKF	563587	.6822
Tagamet 800mg Tab	SKF	653411	1.1564
Talwin 30mg/ml Inj Sol-1ml Pk	WIN	036277	.6864
Talwin 50mg Tab	WIN	033731	.2824
Tambocor 100mg Tab	RIK	628220	.9000
Tamofen 10mg Tab	RPP	657360	.8972
Tamofen 20mg Tab	RPP	657379	1.6351
Tantum 0.15% Oral Rinse	RIK	574171	.0575
Tapazole 5mg Tab	LIL	015741	.1008
Tarasan 15mg Tab	HLR	013234	.1190
Tarasan 50mg Tab	HLR	013242	.2405
Tavist 1mg Tab	ANC	349046	.2356
Tears Naturale Oph Sol	ALC		.3366
Tears Plus Oph Sol	ALL		.3700
Tebrazid 500mg Tab	ICN		.4691
Tegison 10mg Cap	HLR		1.3533
Tegison 25mg Cap	HLR		2.3783
Tegopen Inj Pd-250mg Pk			1.1500
Tegopen Inj Pd-500mg Pk			1.8000
Tegopen Inj Pd-2000mg Pk			2.9500
Tegretol 200mg Tab	_	010405	
Tegretol Chew Tabs 100mg Chew Tab			.1027
Tegretol Chew Tabs 200mg Chew Tab			.2026
Temposil 50mg Tab			.4259
Temposit somg ras Tempra 80mg/mL O/L			.2122
Tenoretic 100/25 100 & 25mg Tab			.8907
Tenoretic 50/25 50 & 25mg Tab			
_		638625	
Tenormin 50mg Tab	ICI		
Tenormin 100mg Tab	_		.8125
Tensilon 100mg/10mL Inj Sol-10mL Pk	HLR		11.8642
Terfluzine 10mg/mL O/L	ICN		
Terfluzine 5mg Tab	ICN		.0086
Terfluzine 10mg Tab	ICN		.0143
Tersa-Tar 3% Shampoo			6.7000
Tersaseptic 0.5% Top Sol		632317	
Tes-Tape Strip-100 Pk	LIL		7.2200
Tetanus Immune Human Globulin Inj Sol-250U Pk			3.3300
Tetracyn 250mg Cap	PFI		.0195
Theo-Dur 100mg LA Tab		460982	
Theo-Dur 200mg LA Tab		460990	
Theo-Dur 300mg LA Tab	AST	461008	.2350
Theolair 125mg Tab	RIK	395218	.1880
Theolair 250mg Tab	RIK	461687	.2850
Theolair Alcohol Free Oral Liquid 5.3mg/mL O/L	RIK	461709	.0166
Theolair-SR 250mg LA Tab	RIK	461695	. 1785
Theolair-SR 300mg LA Tab	RIK	545732	.1400
Theolair-SR 500mg LA Tab	RIK	502014	.3170
Theophylline 5.3mg/mL O/L		261203	
Theophylline 5.3mg/mL O/L			.0048
Thiamine 50mg Tab	PDA		.0670
Thio-Tepa Inj Pd-15mg Pk	LED		14.7921

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ltem	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2320	Thioridazine 2mg/mL O/L	SAP	238775	.0163
2321	Thioridazine 10mg Tab	DTC	456063	.0137
2322	Thioridazine 25mg Tab	DTC	456071	. 0257
2323	Thioridazine 50mg Tab	DTC	456098	.0465
2324	Thioridazine 100mg Tab	DTC	456101	.0932
2325	Thyroid 30mg Tab	PDA	023949	.0303
2326		PDA	023957	.0375
2327	Thyroid 125mg Tab	PDA	023965	.0479
2328	Tiamol 0.05% Emol Cr	TIC	598933	.2163
	Timolide 10mg & 25mg Tab	FRS	509353	.3737
2330	Timoptic 0.25% Oph Sol	MSD	451193	2.2270
	Timoptic 0.5% Oph Sol	MSD	451207	2.6360
	Tobrex 0.3% Oph Oint	ALC	614254	2.1749
2333	Tobrex 0.3% Oph Sol	ALC	513962	1.5015
2334		GEI	010464	. 1256
2335		GEI	010472	. 1230
2336	Tofranil 25mg Tab	GEI		
	Tofranil 50mg Tab		010480	.3709
2337	Tolbutamide 500mg Tab	DTC	093033	.0223
2338	Tolectin 200mg Tab	MCN	364126	.3380
2339	Tolectin 600mg Tab	MCN	632740	.6867
2340	Tolectin DS 400mg Cap	MCN	484938	.4914
2341	Topicort 0.25% Emol Cr	HOE	420271	.5000
	Topicort Mild 0.05% Emol Cr	HOE	486450	.2817
2343	Topsyn 0.05% Gel	SYN	281913	.4800
2344	Trancopal 200mg Tab	WIN	033626	. 2627
2345	Trandate 100mg/20mL Inj Sol-20mL Pk	GLA	600822	15.0960
2346	Trandate 100mg Tab	GLA	603651	. 1973
2347	Trandate 200mg Tab	GLA	603643	.3489
2348	Transderm-V 1.5mg Transderm Syst	CIB	550094	1.5606
2349	Tranxene 3.75mg Cap	ABB	264938	. 1593
2350	Tranxene 7.5mg Cap	ABB	264946	.2069
2351	Tranxene 15mg Cap	ABB	264911	.3705
2352	Trasicor 20mg Tab	CIB	402567	. 1258
2353	Trasicor 40mg Tab	CIB	402575	. 2250
2354	Trasicor 80mg Tab	CIB	402583	.3375
2355	Trasylol 100000KlU/10mL Inj Sol-10mL Pk	MIT	513954	26.6180
	Travase 82000U/g Oint	FLI	265381	2.2746
2357	Trental 400mg LA Tab	HOE	586625	.5483
2358	Triadapin 10mg Cap	PWC	629251	. 1285
2359	Triadapin 25mg Cap	PWC	629278	. 1580
2360		PWC		
2361	Triadapin 50mg Cap		629286	. 2625
	Triadapin 75mg Cap	PWC	629294	.5085
2362	Triadapin 100mg Cap	PWC	629308	.6680
2363	Triadapin 150mg Cap	PWC	629316	.8810
2364	Triaderm 0.025% Cr	TAR	716952	. 1033
2365	Triaderm 0.1% Cr	TAR	716960	. 1323
	Triazolam 0.125mg Tab	KNR	614351	.1188
2367	Triazolam 0.25mg Tab	KNR	614378	. 1470
2368	Tridesilon 0.05% Cr	MIT	521248	. 3853
2369		MIT	521264	. 3627
2370	Trifluoperazine 1mg Tab	DTC	249068	.0055
2371	Trifluoperazine 2mg Tab	DTC	249076	.0061
2372	Trifluoperazine 5mg Tab	DTC	249084	.0086
2373	Trifluoperazine 10mg Tab	DTC	249092	.0143

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2374	Trilafon 5mg/mL Inj Sol-1mL Pk	SCH	028002	2.1180
2375	Trilafon 0.4mg/mL O/L	SCH	028150	.0627
2376	Trilafon 2mg Tab	SCH	028290	.0491
2377	Trilafon 4mg Tab	SCH	028304	.0615
2378	Trilafon 8mg Tab	SCH	028312	.0737
2379	Trilafon 16mg Tab	SCH	028320	.0888
2380	Trilafon Conc. 3.2mg/mL O/L	SCH	028169	. 1874
2381	Trilisate Tab	PFR	449636	. 1725
2382	Triphasil 3 Phase Tab-21 Pk	WYE	782416	10.0000
2383	Triphasil 3 Phase Tab-28 Pk	WYE		10.0000
2384	Triptil 10mg Tab	MSD		.3141
2385	Triquilar 21 3 Phase Tab-21 Pk	BER	707600	8.7500
2386	Triquilar 28 3 Phase Tab-28 Pk	BER		8.7500
2387	Trisyn Emol Cr	MNP	781371	.2833
2388	Trobicin Inj Pd-2g Pk	UPJ		13.5000
2389	Tronothane 1% Cr	ABB	000116	
2390	Trosyd 1% Cr	PFI	657395	
2391	Tylenol No.2 15mg Tab	MCN	425370	
	· · · · · · · · · · · · · · · · · · ·	MCN	425389	
2392	Tylenol No.3 30mg Tab	MCN		
2393	Tylenol No.4 300mg & 60mg Tab		396516	
2394	Tylenol with Codeine 160mg & 8mg/5mL O/L	MCN	685143	
2395	Ulone 5mg/mL O/L	RIK		.0443
2396	Ultralente Insulin 1000U/10mL Inj Susp			16.3000
2397	UltraMOP 10mg SG Cap	CDM	646237	.4125
2398	Ultrastop 8% & 3.5% Cr	CDM		.0579
2399	Unicort 0.5% Cr	GLA	303887	
2400	Unicort 1% Cr	GLA		.0216
2401	Uniphyl 400mg LA Tab	PFR	738875	.3950
2402	Uniphyl 600mg LA Tab	PFR	738883	.4780
2403	Univol 40mg & 40mg/mL O/L	HOR	013625	.0078
2404	Urecholine 5mg/mL Inj Sol-1mL Pk	FRS.	349747	2.9113
2405	Urecholine 10mg Tab	FRS	349720	.4151
2406	Urecholine 25mg Tab	FRS	349739	.6238
2407	Uremol-HC 1% & 10% Cr	TCD	503134	
2408	Uremol-HC 1% & 10% Lot	TCD	560022	.0800
2409	Uridon 50mg Tab	ICN '		.0232
2410	Uridon 100mg Tab	ICN .		.0381
2411	Urispas 200mg Tab	PMS		.4300
2412	Uritol 40mg Tab		344079	
2412	Urozide 50mg Tab	ICN	263907	
		LIL	015563	
2414	V-Cillin K 25mg/mL O/L		027944	Α.
2415	Valisone 0.1% Scalp Lot			
2416	Valium 10mg/2mL Inj Sol-2mL Pk		012011	
2417	Valium 2mg Tab	HLR	013277	
2418	Valium 5mg Tab			.0758
2419	Valium 10mg Tab		013293	
2420	Vancenase Nas Sp-200 dose Pk	SCH		10.0300
2421	Vanceril Aero Pd-200 dose Pk	SCH		10.0300
2422	Vanquin 10mg/mL O/L	PDA	023477	
2423	Vaponefrin 2.25% Inh Sol-30mL Pk	ROR		20.770
2424	Vasocon 0.1% Oph Sol	10B		9.4000
2425	Vasotec 5mg Tab	FRS	708879	.6965
2426	Vasotec 10mg Tab	FRS	670901	.8368
2427	Vasotec 20mg Tab	FRS	670928	1 0090

			0.1.08	
Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2428	VC-K 500 60mg/mL O/L	LIL	331945	.0438
2429	Velbe Inj Pd-10mg Pk	LIL	015431	47.0900
2430	Velosef 250mg Cap	squ	301620	.6070
2431	Velosef 500mg Cap	squ	301639	1.1880
2432	Velosulin 1000U/10mL Inj Sol	HOR	552267	23.1000
2433	Velosulin Human 100U/nL Inj Sol	HOR	983870	19.6000
2434	Velosulin Human 1000U/10nL Inj Sol	HOR	632686	21.5500
2435	Ventolin Inh-200 dose Pk	GLA	303569	10.7000
2436	Ventolin 5mg/mL Inh Sol-10mL Pk	GLA	334227	7.9100
2437	Ventolin 0.25mg/5mL Inj Sol	GLA	602914	.8612
2438	Ventolin 2.5mg/5mL Inj Sol	GLA	602922	.9052
2439	Ventolin 0.4mg/mL 0/L	GLA	670790	.0570
2440	Ventolin 2mg Tab	GLA	361135	.1193
2441	Ventolin 4mg Tab	GLA	332267	. 1997
2442	Ventolin Nebules 1mg/mL Inh Sol-2.5mL Pk	GLA	667242	.8100
2443	Ventolin Rotacaps 200mcg/Cart Inh Pd	GLA	622060	. 1428
2444	Ventolin Rotacaps 400mcg/Cart Inh Pd	GLA	622079	.2022
	Vermox 100mg Tab	JAN	556734	2.4142
	Vioform 3% Cr	CIB	005142	. 1949
2447	Vioform 3% Oint	CIB	005797	. 1949
	Viokase 16800 & 70000 & 70000USP U/0.7g Pd-114g Pk	ROB	651672	38.3569
	Viokase 8000 & 30000 & 30000USP U Tab	ROB	651680	. 1564
2450	Vira-A 3% Oph Oint-3.5g Pk	PDA	381780	14.3800
2451	Viroptic 1% Oph Sol	BWE	687456	3.1333
20.0	Viskazide 10/25 10mg & 25mg Tab	SAN	568627	.6352
2453	Viskazide 10/50 10mg & 50mg Tab	SAN	568635	.6352
2454	Visken 5mg Tab	SAN	417270	.3766
	Visken 10mg Tab	SAN	443174	.6508
11 11 11 11	Visken 15mg Tab	SAN	417289	.9954
2457	Vitamin A 25000IU Cap	NOP	021067	.0341
	Vitamin A 50000IU Cap	NOP	021077	.0557
	Vitamin A Acid 0.05% Cr	ROR	493333	.3080
	Vitamin A Acid 0.01% Gel	ROR	590797	
		ROR		.3240
	Vitamin A Acid 0.05% Gel	LEA	419001	.3080
	Vitamin B1 50mg Tab		610267	.0207
	Vitamin B1-ICN 50mg Tab	ICN	268631	.0208
	Vitamin B6 25mg Tab	LEA	232475	.0186
	Vitamin B6 25mg Tab	WAM	416185	.0260
	Vitamin B6-ICN 25mg Tab	ICN	268607	.0187
2467	Vitamin C 250mg Tab	WAM	036161	3.0000
2468	Vitamin C 500mg Tab	WAM	036188	4.6000
	Vitamin C 1000mg Tab	WAM	256862	9.5500
	Vivol 2mg Tab	HOR	013757	.0184
2471	Vivol 5mg Tab	HOR	013765	.0297
	Vivol 10mg Tab	HOR	013773	.0534
	Voltaren 25mg Ent Tab	GEI	514004	.2722
	Voltaren 50mg Ent Tab	GE I	514012	. 5444
2475	Voltaren 50mg Sup	GE I	632724	.8627
2476	Voltaren 100mg Sup	GEI	632732	1.1617
2477	Voltaren SR 100mg LA Tab	GEI	590827	1.1326
2478	Warfilone 5mg Tab	FRS	010308	. 1539
2479	Westcort 0.2% Cr	WSD	423165	. 1609
2480	Westcort 0.2% Oint	WSD	590800	. 1548

O. Reg. 419/89

J	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1	Winstrol 2mg Tab	WIN	033812	.2580
1	Wycillin 5 Million 5000000IU/10mL Inj Susp-10mL Pk	WYE	355615	4.8500
2	Xanax 0.25mg Tab	UPJ	548359	.1460
1	Xanax 0.5mg Tab	UPJ	548367	.1748
1	Xylocaine Viscous 2% O/L	AST	001686	.0743
2	Zanosar Inj Pd-1g Pk	UPJ	622141	32.8100
7	Zantac 50mg/2mL Inj Sol-2mL Pk	GLA	603791	2.1500
2	Zantac 150mg Tab	GLA	553379	.9372
:	Zantac 300mg Tab	GLA	641790	1.7647
:	Zarontin 250mg Cap	PDA	022799	.2400
:	Zarontin 50mg/mL O/L	PDA	023485	.0480
	Zaroxolyn 2.5mg Tab	PWC	301663	. 1201
	Zaroxolyn 5mg Tab	PWC	301698	. 1572
- 2	Zaroxolyn 10mg Tab	PWC	301671	.2071
	Zetar 30% Emuls	ROR	426415	11.9000
:	Zetar 1% Shampoo	ROR	426423	12.0000
	Zinc Oxide 15% Oint	DTC	093661	.0127
:	Zinc Oxide 15% Oint	SDR	178969	.0126
	Zovirax 5% Oint-4g Pk	BWE	569771	11.7000
:	Zovirax 5% Oint-15g Pk	BWE	983950	31.2000
	Zyloprim 100mg Tab	BWE	004588	.0727
	Zyloprim 200mg Tab	BWE	506370	.1445
	Zyloprim 300mg Tab	BWE	294322	.2177
	10-Benzagel 10% Gel	ROR	426288	. 1125
	282 15mg Tab	FRS	108103	.0740
	292 30mg Tab	FRS	219843	.0869
	5-Benzagel 5% Gel	ROR	426261	.0953
	642 65mg Tab	FRS	010081	.0957

O. Reg. 419/89, s. 2.

31/89

PLANNING ACT, 1983

O. Reg. 420/89.
Restricted Areas—Territorial District of Sudbury.
Made—July 7th, 1989.
Filed—July 17th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 834/81 MADE UNDER THE PLANNING ACT, 1983

1. Schedule 1 to Ontario Regulation 834/81 is amended by adding thereto the following section:

- 92.—(1) Despite section 8 of the Order, one seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2).
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Curtin in the Territorial District of Sudbury, being part of Lot 38 according to registered Plan 45-S now designated as Parts 3, 5, 6, 7, 8, 9, 10, 11, 16, 24 and 25 on Plan 53R-11459 deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 7th day of July, 1989.

31/89

PLANNING ACT, 1983

O. Reg. 421/89.

Restricted Areas—County of Ontario (now The Regional Municipality of Durham), Township of Pickering (now the Town of Pickering).

Made—July 14th, 1989. Filed—July 17th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 102/72 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 102/72 is amended by adding thereto the following section:

74.—(1) One single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum front yard 12 metres
Minimum rear yard 12 metres
Minimum side yards 3 metres

Minimum ground floor

area 139 square metres

Maximum lot coverage 10 per cent

(2) Subsection (1) applies to that parcel of land in the Town of Pickering in The Regional Municipality of Durham, being that part of Lot 14 in Concession VII designated as Part 1 on a Plan deposited in the Land Registry Office for the Registry Division of Durham (No. 40) as Number 40R-11297. O. Reg. 421/89, s. 1.

DIANA LINN JARDINE
Acting Director
Plans Administration Branch
Central and Southwest
Ministry of Municipal Affairs

Dated at Toronto, this 14th day of July, 1989.

31/89

COURTS OF JUSTICE ACT, 1984

O. Reg. 422/89. Rules of Civil Procedure. Made—July 18th, 1989. Approved—July 20th, 1989. Filed—July 20th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 560/84 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

- 1. This Regulation amends the Rules of Civil Procedure as set out in the Schedule to Ontario Regulation 560/84, as most recently amended by Ontario Regulation 364/89.
- 2. Rule 63.01 of the Rules of Civil Procedure, as made by section 10 of Ontario Regulation 364/89, is revoked and the following substituted therefor:

AUTOMATIC STAY ON DELIVERY OF NOTICE OF APPEAL

63.01—(1) The delivery of a notice of appeal from an interlocutory or final order stays, until the disposition of the appeal, any provision of the order for the payment of money, except a provision that awards support or enforces a support order.

- (2) The delivery of a notice of appeal from an interlocutory or final order made under the Landlord and Tenant Act stays, until the disposition of the appeal, any provision of the order declaring a tenancy agreement terminated or directing that a writ of possession issue.
- (3) A judge of the court to which the appeal is taken may order, on such terms as are just, that the stay provided by subrule (1) or (2) does not apply. O. Reg. 422/89, s. 2.

RÈGLEMENT PORTANT MODIFICATION DU **RÈGLEMENT DE L'ONTARIO 560/84** PRIS EN APPLICATION DE LA LOI DE 1984 SUR LES TRIBUNAUX JUDICIAIRES

- 1 Le présent règlement modifie les Règles de procédure civile, telles qu'elles sont énoncées à l'Annexe du Règlement de l'Ontario 560/84 et telles qu'elles sont modifiées pour la dernière fois par le Règlement de l'Ontario 364/89.
- 2 La règle 63.01 des Règles de procédure civile, telle qu'elle est prise par l'article 10 du Règlement de l'Ontario 364/89, est abrogée et remplacée par ce qui suit :

SURSIS DE PLEIN DROIT SUR REMISE DE L'AVIS D'APPEL

- 63.01 (1) La remise d'un avis d'appel d'une ordonnance interlocutoire ou définitive a pour effet de surseoir, jusqu'au règlement de l'appel, à une disposition de l'ordonnance qui prévoit le paiement d'une somme d'argent, à l'exception d'une disposition qui accorde des aliments ou qui vise l'exécution d'une ordonnance alimentaire.
- (2) La remise d'un avis d'appel d'une ordonnance interlocutoire ou définitive rendue en vertu de la Loi sur la location immobilière a pour effet de surseoir, jusqu'au règlement de l'appel, à une disposition de l'ordonnance prévoyant la résiliation du bail ou la délivrance d'un bref de mise en possession.
- (3) Un juge du tribunal saisi de l'appel peut, à des conditions justes, ordonner que le sursis prévu par le paragraphe (1) ou (2) ne s'applique pas. Règl. de l'Ont. 422/89, art. 2.

HIGHWAY TRAFFIC ACT

O. Reg. 423/89. Stop Signs in Territory Without Municipal Organization. Made—July 18th, 1989. Filed—July 20th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 574/81** MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 574/81 is amended by adding thereto the following Schedules:

Schedule 75

- 1. The highway known as Cushing Lake Loop in the unorganized Township of Inwood in the Territorial District of Thunder Bay at its northerly intersection with the roadway known as Lac des Milles Lacs Road.
- 2. Eastbound on Cushing Lake Loop. O. Reg. 423/89, s. 1, part.

Schedule 76

1. The highway known as Cushing Lake Loop in the unorganized Township of Inwood in the Territo- 31/89

rial District of Thunder Bay at its southerly intersection with the roadway known as Lac des Milles Lacs Road.

2. Southbound on Cushing Lake Loop. O. Reg. 423/89, s. 1, part.

Schedule 77

- 1. The highway known as Pupeza Road in unsurveved territory in the Territorial District of Thunder Bay at its intersection with the roadway known as Lac des Milles Lacs Road.
- 2. Eastbound on Pupeza Road. O. Reg. 423/89, s. 1, part.

Schedule 78

- 1. The highway known as Open Bay Road in unsurveyed territory in the Territorial District of Thunder Bay at its intersection with the roadway known as Lac des Milles Lacs Road.
- 2. Northbound on Open Bay Road. O. Reg. 423/89, s. 1, part.

EWARD FULTON Minister of Transportation

Dated at Toronto, this 18th day of July, 1989.

HIGHWAY TRAFFIC ACT

O. Reg. 424/89. Yield Right of Way Signs in Territory Without Municipal Organization. Made-July 18th, 1989. Filed-Iuly 20th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 13/82** MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 13/82 is amended by adding thereto the following Schedule:

Schedule 19

- 1. The highway known as Cushing Lake Loop in the unorganized Township of Inwood in the Territorial District of Thunder Bay at its intersection with the roadway known as Gibson's Resort Road.
- 2. Westbound and eastbound on Cushing Lake Loop. O. Reg. 424/89, s. 1.

EWARD FULTON Minister of Transportation

Dated at Toronto, this 18th day of July, 1989.

31/89

HIGHWAY TRAFFIC ACT

O. Reg. 425/89. Speed Limits. Made-July 18th, 1989. Filed-July 20th, 1989.

REGULATION TO AMEND **REGULATION 490 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1. Part 5 of Schedule 1 to Regulation 490 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following paragraph:
- 50. That part of the King's Highway Leeds and known as No. 2 in the Township of Grenville-Edwardsburgh in the County of Leeds and Grenville lying between a point sit-

Twp. of Edwardsburgh

uate 230 metres measured westerly from its intersection with the roadway known as William Street and a point situate 85 metres measured easterly from its intersection with the roadway known as Sophia Street.

- 2.—(1) Part 2 of Schedule 44 to the said Regulation is amended by adding thereto the following paragraph:
- Regional Durham-

Town of Newcastle

1. That part of the King's Highway known as No. 35 and No. 115 in the Municipality of Town of Newcastle in The Regional Municipality of Durham lying between a point situate at its intersection with the King's Highway known as No. 401 and a point situate at its intersection with the King's Highway known as No. 115. O. Reg. 425/89, s. 2 (1).

- (2) Paragraph 1 of Part 3 of the said Schedule 44, as remade by section 2 of Ontario Regulation 593/85, is revoked.
- 3.—(1) Part 2 of Schedule 110 to the said Regulation is amended by adding thereto the following paragraph:

Regional Durham-Town of

1. That part of the King's Highway known as No. 35 and No. 115 in the Municipality of Town of Newcastle in The Regional Municipality of Durham lying between a point situate at its intersection with the King's Highway known as No. 401 and a point situate at its intersection with the King's Highway known as No. 35. O. Reg. 425/89, s. 3 (1).

Newcastle

(2) Paragraph 1 of Part 3 of the said Schedule 110, as remade by section 12 of Ontario Regulation 687/84, is revoked.

> EDWARD FULTON Minister of Transportation

Dated at Toronto, this 18th day of July, 1989.

31/89

HIGHWAY TRAFFIC ACT

O. Reg. 426/89. Speed Limits. Made—July 18th, 1989. Filed—July 20th, 1989. REGULATION TO AMEND **REGULATION 490 OF** REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

- 1.—(1) Paragraph 25 of Part 2 of Schedule 14 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:
- 25. That part of the King's Highway District of known as No. 11 in the Township of Thunder Bay-Nipigon in the Territorial District of Thunder Bay lying between a point sit-Twp. of uate at its intersection with the King's Nipigon Highway known as No. 17 and a point situate 200 metres measured easterly from its intersection with the roadway known as First Street.
 - (2) Part 2 of the said Schedule 14 is amended by adding thereto the following paragraph:

43. That part of the King's Highway known as No. 11 in the Territorial Dis-District of Thunder Baytrict of Thunder Bay lying between a point situate 135 metres measured Twp. of westerly from its intersection with the Nipigon roadway known as Maata's Road in the Township of Nipigon and a point situ-City of ate at its intersection with the roadway Thunder Bay known as Arthur Street and the King's Highway known as No. 61 in the City of Thunder Bay.

- 2.—(1) Paragraph 22 of Part 2 of Schedule 23 to the said Regulation is revoked and the following substituted therefor:
- 22. That part of the King's Highway District of known as No. 17 in the Township of Thunder Bay- Nipigon in the Territorial District of Thunder Bay lying between a point sit-Twp. of uate at its intersection with the King's Nipigon Highway known as No. 11 and a point situate 200 metres measured easterly from its intersection with the roadway known as First Street.
 - (2) Part 2 of the said Schedule 23 is amended by adding thereto the following paragraph:
- 49. That part of the King's Highway District of known as No. 17 in the Territorial Dis-Thunder Bay— trict of Thunder Bay lying between a point situate 135 metres measured Twp. of westerly from its intersection with the Nipigon roadway known as Maata's Road in the

City of Thunder Bay Township of Nipigon and a point situate at its intersection with the roadway known as Arthur Street and the King's Highway known as No. 61 in the City of Thunder Bay.

3.—(1) Paragraphs 1, 2, 3, 4 and 5 of Part 3 of Schedule 31 to the said Regulation are revoked and the following substituted therefor:

Middlesex-Twps. of London and Lobo

1. That part of the King's Highway known as No. 22 in the County of Middlesex lying between a point situate 700 metres measured easterly from the east end of the north concrete end wall of the Medway River bridge in the Township of London and a point situate 230 metres measured easterly from its intersection with the centre line of the roadway known as Middlesex County Road 17 in the Township of Lobo.

Middlesex-Twps. of Lobo and Adelaide

2. That part of the King's Highway known as No. 22 in the County of Middlesex lying between a point situate 260 metres measured westerly from its intersection with the centre line of the roadway known as Middlesex County Road 17 in the Township of Lobo and a point situate 1180 metres measured easterly from its intersection with the centre line of the Township Road between lots 9 and 10 in Concession 1 N.E.R. in the Township of Adelaide.

Lambton-

Twps. of Adelaide and Warwick

3. That part of the King's Highway Middlesex and known as No. 22 lying between a point situate 620 metres measured easterly from its intersection with the centre line of the Township Road between lots 9 and 10 in Concession 1 N.E.R. in the Township of Adelaide in the County of Middlesex and a point situate at its intersection with the centre line of the roadway known as King's Highway No. 7 and 79 in the Township of Warwick in the County of Lambton.

Middlesex-

Twp. of Adelaide 4. That part of the King's Highway known as No. 22 in the Township of Adelaide in the County of Middlesex lying between a point situate 620 metres measured easterly from its intersection with the centre line of the Township Road between lots 9 and 10 in Concession 1 N.E.R. and extending easterly for a distance of 560 metres.

(2) Paragraph 1 of Part 4 of the said Schedule 31 is revoked and the following substituted therefor:

1. That part of the King's Highway known as No. 22 in the Township of Lobo in the County of Middlesex lying between a point situate 230 metres measured easterly from its intersection with the centre line of the roadway known as Middlesex County Road 17 and extending westerly for a distance of 490 metres. O. Reg. 426/89, s. 3 (2).

4. Part 3 of Schedule 58 to the said Regulation is amended by adding thereto the following paragraphs:

Regional
Municipality of
York—

Town of
Georgina

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Georgina

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bridge structure over the Black River.

11. That part of the King's Highway Regional known as No. 48 in the Town of Geor-Municipality of gina in The Regional Municipality of York-York lying between a point situate 520 metres measured southerly from its Town of intersection with the northerly limit of Georgina the roadway known as York Regional Road No. 12 and a point situate 300 metres measured northerly from its intersection with the northerly limit of the roadway known as Woodfield

Drive.

12. That part of the King's Highway known as No. 48 in the Town of Geor-Regional Municipality of gina in The Regional Municipality of York-York lying between a point situate 350 metres measured northerly from its Town of intersection with the northerly limit of Georgina the roadway known as York Regional Road No. 21 and a point situate at its intersection with the northerly limit of the roadway known as York Regional Road 22.

5.—(1) Part 2 of Schedule 70 to the said Regulation is amended by adding thereto the following paragraph:

1. That part of the King's Highway known as No. 61 in the City of Thunder Bay—
der Bay in the Territorial District of Thunder Bay lying between a point situate at its intersection with the roadway known as Arthur Street and the King's Highway known as No. 11 and 17 and a point situate 825 metres measured southerly from its intersection

with the roadways known as Neebing Avenue and Princess Street. O. Reg. 426/89, s. 5 (1).

(2) Paragraph 1 of Part 3 of the said Schedule 70 is revoked and the following substituted therefor:

1. That part of the King's Highway known as No. 61 in the City of Thunder Bay—

City of Thunder Bay in the Territorial District of Thunder Bay lying between a point situate 825 metres measured southerly from its intersection with the roadways known as Neebing Avenue and Princess Street and a point situate at its intersection with the roadway known as Little Norway Road. O. Reg. 426/89, s. 5 (2).

 Paragraph 2 of Part 5 of Schedule 73 to the said Regulation, as remade by section 3 of Ontario Regulation 623/82, is revoked and the following substituted therefor:

2. That part of the King's Highway known as No. 64 in the hamlet of Alban in the Townships of Bigwood and Delamere in the Territorial District of Sudbury beginning at a point situate 1200 metres measured westerly from its intersection with the centre line of the roadway known as Courchesne Road and extending westerly for a distance of 1640 metres.

EDWARD FULTON
Minister of Transportation

Dated at Toronto, this 18th day of July, 1989.

31/89

RADIOLOGICAL TECHNICIANS ACT

O. Reg. 427/89. General. Made—June 5th, 1989. Approved—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND
REGULATION 890 OF
REVISED REGULATIONS
OF ONTARIO, 1980
MADE UNDER THE
RADIOLOGICAL TECHNICIANS
ACT

- 1. Section 1 of Regulation 890 of Revised Regulations of Ontario, 1980 is revoked.
- 2. Section 8 of the said Regulation, as remade by section 3 of Ontario Regulation 76/86, is revoked.
- 3. Section 9 of the said Regulation, as remade by section 3 of Ontario Regulation 76/86, is revoked.
- 4. Section 10 of the said Regulation, as amended by section 3 of Ontario Regulation 76/86, is revoked.
- 5. Subsection 11 (4) of the said Regulation, as remade by section 4 of Ontario Regulation 818/84, is revoked and the following substituted therefor:

(4) If a radiological technician has not paid the renewal fee or the late renewal fee and six months has expired since the date upon which the renewal fee should have been paid, the Registrar shall strike the name of the former holder of the certificate from the register and notify the person by registered mail at his or her last address shown on the register that the registration has expired. O. Reg. 427/89, s. 5.

BOARD OF RADIOLOGICAL TECHNICIANS:

D. ALTON
Chairman

JANE MARTIN Registrar

Dated at Toronto, this 5th day of June, 1989.

31/89

HEALTH DISCIPLINES ACT

O. Reg. 428/89. Pharmacy. Made—April 26th, 1989. Approved—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 451 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH DISCIPLINES ACT

- 1. Schedule C to Regulation 451 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 422/84 and amended by section 1 of Ontario Regulation 512/87, section 1 of Ontario Regulation 62/89 and section 3 of Ontario Regulation 116/89, is further amended by adding thereto the following item:
 - 37a. Ibuprofen and its salts when sold in strengths of 200 mg or less per dosage form and not in combination with another medicinal ingredient
- 2. Item I.1 of Part 1 of Schedule F to the said Regulation, as remade by section 4 of Ontario Regulation 835/82 and amended by section 2 of Ontario Regulation 512/87, is revoked and the following substituted therefor:
 - I. 1 Ibuprofen and its salts when sold in strengths greater than 200 mg per dosage form or when sold in combination with another medicinal ingredient
- 3. This Regulation comes into force on the 1st day of August, 1989.

COUNCIL OF THE ONTARIO COLLEGE OF PHARMACISTS:

D. A. FATUM Chairman

W. R. WENSLEY
Registrar

Dated at Toronto, this 26th day of April, 1989.

CHARITABLE INSTITUTIONS ACT

O. Reg. 429/89. General. Made—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 95 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CHARITABLE INSTITUTIONS ACT

- 1. Item 52 of Table 1 of Regulation 95 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 226/89, is revoked and the following substituted therefor:
- 52. From and including the 1st day of May, 1989 up to and including the 31st day of July, 1989 22.49 62.08 38.49 100.00 39.01 53. From and including the 1st day of August, 1989 22.82 62.08 38.82 100.00 39.01

31/89

FAMILY BENEFITS ACT

O. Reg. 430/89. General. Made—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT

- 1. Subclause 12 (5) (e) (i) of Regulation 318 of Revised Regulation of Ontario, 1980, as remade by section 1 of Ontario Regulation 227/89, is revoked and the following substituted therefor:
 - (i) \$22.82 a day, or
- 2. This Regulation comes into force on the 1st day of August, 1989.

31/89

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 431/89. General. Made—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT 1. Item 33 of Schedule E to Regulation 441 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 228/89, is revoked and the following substituted therefor:

33.	From and including the 1st day of May, 1989 up to and including the 31st day of			9	
	July, 1989	\$22.49	63.61	100.00	55.26
34.	From and including the 1st day of August, 1989	\$22.82	63.61	100.00	55.26

31/89

HOMES FOR THE AGED AND REST HOMES ACT

O. Reg. 432/89. General. Made—July 20th, 1989. Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 502 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HOMES FOR THE AGED AND REST HOMES ACT

1. Item 51 of Table 1 of Regulation 502 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 229/89, is revoked and the following substituted therefor:

51.	From and including the 1st day of May, 1989 up to and including the 31st day of July, 1989	22.49	53.72	38.49	100.00
52.	From and including the 1st day of August, 1989	22.82	53.72	38.82	100.00

31/89

GAME AND FISH ACT

O. Reg. 433/89.

Hunting on Designated Crown Land and in Provincial Parks.

Made—July 20th, 1989.

Filed—July 21st, 1989.

REGULATION TO AMEND REGULATION 422 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

 Regulation 422 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section: 4a.—(1) The holder of a licence in Form 5 of Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences) may possess an unloaded and encased fire-arm in Presqu'ile Provincial Park between the day after the first Monday in September and the 23rd day of December while,

- (a) occupying a camp-site as defined in Regulation 822 of Revised Regulations of Ontario, 1980 (General);
- (b) travelling on an access road to or from any such camp-site; or
- (c) travelling to or from a blind in the area described in Schedule 3.
- (2) The holder of a licence in Form 5 of Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences) may possess in Presqu'ile Provincial Park game birds, rabbits and squirrels that were legally taken. O Reg. 433/89, s. 1.

31/89

SURVEYORS ACT, 1987

O. Reg. 434/89. Certificates of Registration. Made—June 19th, 1989. Approved—July 20th, 1989. Filed—July 21st, 1989.

REGULATION MADE UNDER THE SURVEYORS ACT, 1987

CERTIFICATES OF REGISTRATION

- 1. A person is eligible for a certificate of registration in the branches of professional land surveying of photogrammetry, geodesy and hydrography if that person submits to the Registrar on or before the second anniversary of the coming into force of this Regulation,
 - (a) a written application;
 - (b) a fee of \$50; and
 - (c) a statement of reference on a form provided by the Registrar. O. Reg. 434/89, s. 1.
- 2. The Registrar shall issue a certificate of registration in the branches of professional land surveying mentioned in subsection 3 (1) to every person applying therefor who.
 - (a) is a Canadian citizen or a permanent resident within the meaning of the *Immigration Act* (Canada);
 - (b) is of good character;
 - (c) meets the academic and experience requirements set out in subsection 3 (1);
 - (d) has paid all fees owed by him or her to the Association; and
 - (e) has successfully completed the course of instruction referred to in section 6. O. Reg. 434/89, s. 2.
- 3.—(1) An applicant meets the academic and experience requirements for a certificate of registration if he or she is engaged in the practice of the branch of professional land surveying applied for and,
 - (a) is a graduate at the baccalaureate level of a Canadian program in the branch applied for or is a graduate of a program equivalent in content and level of difficulty and in either case has at least three years of professional experience in that branch;
 - (b) is a graduate at the baccalaureate level of a under section 5 shall take Canadian program in a branch other than referred to in subsection (1).

that applied for or is a graduate of a program equivalent in content and level of difficulty and in either case has at least four years of professional experience in the branch applied for:

- (c) is a graduate of an Ontario community college program or a program equivalent in content and level of difficulty in any branch and in either case has at least five years of professional experience in the branch applied for; or
- (d) has at least ten years of professional experience in the branch applied for.
- (2) In order to determine whether an applicant meets the requirements of subsection (1), the Registrar may require the applicant to,
 - (a) submit additional information with respect to his or her academic or professional experience; and
 - (b) attend an interview with the Registrar or a person designated by the Registrar.
- (3) The Registrar shall, upon the request of an applicant, give the applicant an opportunity to submit additional information or attend an interview. O. Reg. 434/89, s. 3.
- 4.—(1) If an applicant does not meet any requirement set out in clauses 2 (a) to (e), the Registrar shall notify the applicant in writing,
 - (a) of the requirements that are not met with an explanation of why they were not met; and
 - (b) of his or her right to appear before the Registrar or the Registrar's designate.
- (2) An applicant who has received notification under subsection (1) may, within thirty days after the notification is received, request in writing an opportunity to appear before the Registrar.
- (3) The Registrar or a person designated by the Registrar shall meet with every applicant who submits a request under subsection (2) and shall give the applicant an opportunity to present his or her qualifications. O. Reg. 434/89, s. 4.
- 5. The Registrar shall advise all applicants who meet the requirements of clauses 2 (a) to (d) to take the next available course of instruction referred to in section 6. O. Reg. 434/89, s. 5.
- 6.—(1) The Council shall conduct, at least once in each year, a course of instruction in the ethics, history and government of the Association.
- (2) Every applicant who receives a notification under section 5 shall take the next available course referred to in subsection (1).

(3) For the purpose of clause 2 (e), an applicant successfully completes the course referred to in subsection (1) if he or she receives a grade of at least 65 per cent in each of the three subjects set out in subsection (1). O. Reg. 434/89, s. 6.

Council of the Association of Ontario Land Surveyors:

M. J. O'SULLIVAN

PAUL L. CHURCH

Dated at Toronto, this 19th day of June, 1989.

31/89

ENVIRONMENTAL PROTECTION ACT

O. Reg. 435/89.
Effluent Monitoring—Pulp and Paper Sector.
Made—July 20th. 1989.

Filed—July 21st, 1989.

REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

EFFLUENT MONITORING—PULP AND PAPER SECTOR

DEFINITIONS

- 1.—(1) In this Regulation,
- "backwash effluent" means effluent discharged from an intake water treatment operation but does not include effluent discharged from intake water screening operations;
- "backwash effluent sampling point" means a location in a backwash effluent stream where samples of backwash effluent are collected:
- "backwash effluent stream" means backwash effluent that flows through an open or closed channel that discharges directly to a surface watercourse;
- "biologically treated effluent" means effluent discharged from a biological treatment process;
- "bleached pulp" means fibre that has been bleached or brightened using chlorine or chlorine derivates;
- "catchment area" means an area of land within a plant that is indicated as a catchment area in the report prepared by Beak Consultants Limited for the Ontario Ministry of the Environment entitled "A Survey of Stormwater Runoff at Ontario Pulp and Paper Mills" and dated 1988;
- "cooling water effluent stream" means cooling water that flows through an open or closed channel that discharges directly to a surface watercourse;

- "cooling water sampling point" means a location in a cooling water effluent stream where samples of cooling water are collected;
- "effluent" means liquid and associated material;
- "effluent stream" means effluent that flows through an open or closed channel that discharges to a surface watercourse;
- "emergency overflow" means,
 - (a) effluent that, because of circumstances that are not routine, does not pass through the sampling point that would otherwise be used under this Regulation for that effluent, and
 - (b) effluent that would not be discharged from a plant to a surface watercourse under normal operating conditions in the plant;
- "emergency overflow effluent sampling point" means a location in an emergency overflow effluent stream where samples of emergency overflow are collected;
- "emergency overflow effluent stream" means emergency overflow that flows through an open or closed channel that discharges directly to a surface watercourse;
- "General Effluent Monitoring Regulation" means Ontario Regulation 695/88;
- "grab sample" means a volume of effluent of at least 100 millilitres that is collected over a period not exceeding fifteen minutes and transferred as soon as is practicable to the appropriate laboratory sample container as set out in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation and in Column 2 of Schedule 1 to this Regulation;
- "open characterization" means the analysis of a sample to search for and, where present, to identify and to determine the approximate quantity of each of the parameters in analytical test groups 28a and 28b as set out in Schedule L:
- "operating day" in relation to a direct discharger's plant, means a twenty-four hour period during which the plant is in operation, beginning at a time specified by the direct discharger in the initial report;
- "plant" means,
 - (a) the developed property on which a mill that manufactures pulp or paper products is located,
 - (b) all buildings, equipment, operations and processes, including waste disposal facilities, on the property, and
 - (c) all wastewater treatment facilities associated with the mill;

- "process change" means a change in equipment, production processes, treatment processes or waste disposal operations;
- "process effluent sampling point" means a location in a process effluent stream where samples of process effluent are collected;
- "process effluent stream" means process effluent that flows through an open or closed channel that discharges directly to a surface watercourse;
- "sample" means a collected volume of liquid and associated material and includes a combined sample, a composite sample or a grab sample;
- "sampling point" means a location in a stream at which a sample is collected;
- "semi-annually" means once in each six-month period beginning on the 1st day of January, 1990 and once in each six-month period beginning on the 1st day of July, 1990;
- "storm water effluent stream" means storm water that flows through an open or closed channel that discharges directly to a surface watercourse;
- "stream" means liquid and associated material that flows through an open or closed channel;
- "travelling blank sample" means a quality control sample prepared in accordance with subsections 23 (1) and (2);
- "travelling spiked blank sample" means a quality control sample prepared in accordance with subsection 23 (3);
- "waste disposal site effluent" means effluent discharged from any waste disposal site other than a waste disposal site used solely for the storage, for use as fuel, of wood wastes, bark or both;
- "waste disposal site effluent sampling point" means a location in a waste disposal site effluent stream

- where samples of waste disposal site effluent are collected:
- "waste disposal site effluent stream" means waste disposal site effluent that flows through an open or closed channel that discharges directly to a surface watercourse.
- (2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation.
- (3) Where a term is defined in this Regulation and in the General Effluent Monitoring Regulation, the definition in this Regulation applies to the General Effluent Monitoring Regulation in so far as that Regulation governs direct dischargers to which this Regulation applies.
- (4) A reference in this Regulation or the Schedules to parameters in an analytical test group is a reference to parameters in that analytical test group as indicated in Schedule L. O. Reg. 435/89, s. 1.

PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the Pulp and Paper Sector that, along with other pertinent information, will be used in the development of effluent limits for that sector. O. Reg. 435/89, s. 2.

APPLICATION

- 3.—(1) This Regulation applies only with respect to the plants listed in subsection (2) and only with respect to streams on which sampling points are established under section 6.
- (2) For the purposes of this Regulation, the plants with respect to which this Regulation applies are divided into categories as set out in the following Table:

TABLE

Item	Plant	Location	Owner as of June 15, 1989
SUL	PHATE (KRAFT) CATEGORY		
1	Boise Cascade	Fort Frances	Boise Cascade Canada Ltd.
2	Canadian Pacific Forest Products	Dryden	Canadian Pacific Forest Products Limited
3	Canadian Pacific Forest Products	Thunder Bay	Canadian Pacific Forest Products Limited
4	Domtar	Cornwall	Domtar Inc., Fine Papers Division
5	Domtar	Red Rock	Domtar Inc., Containerboard Division
6	Eddy Forest Products	Espanola 1907	E.B. Eddy Forest Products Ltd.

TABLE—Continued

Item	Plant	Location	Owner as of June 15, 1989
7	James River	Marathon	James River-Marathon Ltd.
8	Kimberly-Clark	Terrace Bay	Kimberly-Clark of Canada Ltd.
9	Malette	Smooth Rock Falls	Malette Inc., Malette Kraft Pulp and Power Division
SULI	PHITE-MECHANICAL CATEO	GORY	
10	Abitibi-Price Thunder Bay Mill	Thunder Bay	Abitibi-Price Inc., Thunder Bay Division
11	Abitibi-Price Fort William Mill	Thunder Bay	Abitibi-Price Inc., Fort William Division
12	Abitibi-Price Port Arthur Mill	Thunder Bay	Abitibi-Price Inc., Fine Paper Division
13	Abitibi	Iroquois Falls	Abitibi-Price Inc., Iroquois Falls Division
14	Boise Cascade	Kenora	Boise Cascade Canada Ltd.
15	Quebec & Ontario Paper	Thorold	Q & O Paper Company Ltd.
16	St. Marys Paper	Sault Ste. Marie	St. Marys Paper Inc.
17	Spruce Falls	Kapuskasing	Spruce Falls Power and Paper Company, Limited
COR	RUGATING CATEGORY		
18	Domtar	Trenton	Domtar Inc., Containerboard Division
19	MacMillan-Bloedel	Sturgeon Falls	MacMillan Bloedel Limited
DEIN	NKING-BOARD-FINE PAPERS	TISSUE CATEGO	RY
20	Beaver Wood Fibre	Thorold	Beaver Wood Fibre Company, Limited
21	Domtar Fine Papers	St. Catharines	Domtar Inc., Fine Paper Division
22	Eddy Forest Products	Ottawa	E.B. Eddy Forest Products Ltd.
23	Fraser	Thorold	Noranda Forest Inc.
24	Kimberly-Clark	St. Catharines	Kimberly-Clark of Canada Limited
25	Kimberly-Clark	Huntsville	Kimberly-Clark of Canada Limited
26	Trent Valley	Trenton	Paperboard Industries Corporation, Trend Valley Paperboard Mills Division
25	Ct 11	37	D C

(3) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.

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(4) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf. O. Reg. 435/89, s. 3.

COMBINED SAMPLING

4.—(1) A direct discharger who, by the 1st day of November, 1989, satisfies the Director that it would be unduly difficult to collect samples from a process effluent stream, may, instead of collecting a set of samples from that process effluent stream as otherwise | applies in relation to streams from which composite

required by this Regulation, collect composite samples from each of the streams that combine to make up that process effluent steam, combine those composite samples in proportion to flow and collect a set of samples from that combination, referred to in this section and in subsection 6 (2) as a set of combined samples.

Roman Corporation Limited

- (2) A direct discharger who collects a set of combined samples in accordance with subsection (1) instead of collecting a set of samples from a process effluent stream shall analyze the set of combined samples as if it were the set of samples from the process effluent stream.
- (3) The General Effluent Monitoring Regulation

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samples are collected under subsection (1) as if those steams were process effluent streams, and in relation to sampling points on streams from which composite samples are collected under subsection (1) as if those sampling points were process effluent sampling points. O. Reg. 435/89, s. 4.

MONITORING PRINCIPLES

- 5.—(1) Each direct discharger shall carry out the monitoring obligations of this Regulation, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation.
- (2) Each direct discharger shall carry out the sampling and analytical obligations in relation to samples to be analyzed for parameters in analytical test groups 26, PP1, PP2 and PP3 in accordance with Schedules 1 and 2.
- (3) Instead of the minimum sample volumes set out in Column 5 of Schedule 2 to the General Effluent Monitoring Regulation and in Column 5 of Schedule 1 to this Regulation, a direct discharger may submit to a laboratory analyzing samples under this Regulation the minimum sample volumes required by that laboratory to meet the analytical method detection limits set out in Column 6 of Schedule 3 to the General Effluent Monitoring Regulation and in Column 6 of Schedule 2 to this Regulation.
- (4) Where a direct discharger is required to collect a set of samples, the discharger shall collect the number of samples needed to perform all of the analyses required in relation to that set of samples. O. Reg. 435/89, s. 5.

SAMPLING POINTS

- 6.—(1) Each direct discharger shall, by the 1st day of November, 1989, establish a sampling point on each effluent stream of that discharger as follows:
 - A backwash effluent sampling point on each backwash effluent stream.
 - A cooling water sampling point on each cooling water effluent stream.
 - A process effluent sampling point on each process effluent stream.
 - A storm water sampling point on each storm water effluent stream that drains a catchment area with one or more of the following uses:
 - i. Bark storage,
 - ii. Bulk storage and unloading,
 - iii. Chip storage,

- iv. Coal storage,
- v. Waste disposal,
- vi. Waste paper storage,
- vii. Wood storage.
- A waste disposal site effluent sampling point on each waste disposal site effluent stream that drains a waste disposal site that regularly discharges waste disposal site effluent.
- An emergency overflow effluent sampling point on each emergency overflow effluent stream.
- (2) A direct discharger who collects sets of combined samples in accordance with subsection 4 (1) instead of collecting sets of samples from a process effluent stream shall, by the 1st day of November, 1989, establish a sampling point on each of the streams that combine to make up that process effluent stream, and, despite paragraph 3 of subsection (1), need not establish a sampling point on that process effluent stream.
- (3) A direct discharger who has more than one catchment area with a land use of bark storage may, by the 1st day of November, 1989, instead of establishing sampling points on storm water effluent streams originating from each such catchment area as required by paragraph 4 of subsection (1), establish sampling points only on storm water effluent streams originating from the largest of them.
- (4) Subsection (3) applies with necessary modifications where a direct discharger has more than one catchment area with a land use of chip storage, where a direct discharger has more than one catchment area with a land use of waste paper storage and where a direct discharger has more than one catchment area with a land use of wood storage.
- (5) A waste disposal site that discharges waste disposal site effluent only as a result of precipitation is not a waste disposal site that regularly discharges waste disposal site effluent within the meaning of paragraph 5 of subsection (1).
- (6) Each direct discharger shall use the sampling points established under subsections (1), (2), (3) and (4) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.
- (7) Each direct discharger shall collect each sample from a process effluent sampling point as a composite sample.
- (8) Each direct discharger shall collect each sample required to be collected from a cooling water sampling point by one of the means described in clauses 3 (4) (a), (b), (c), (d) and (e) of the General Effluent Monitoring Regulation.

- (9) Each direct discharger shall collect each sample required to be collected from a backwash effluent sampling point, a storm water sampling point, an emergency overflow effluent sampling point or a waste disposal site effluent sampling point,
 - (a) by one of the means described in clauses 3 (4) (a), (c) and (e) of the General Effluent Monitoring Regulation; or
 - (b) by taking one grab sample.
- (10) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day. O. Reg. 435/89, s. 6.

DAILY MONITORING—PROCESS EFFLUENT—ALL CATEGORIES

- 7.—(1) During each operating day, each direct discharger shall collect a set of samples from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the daily column of Schedule A.
- (2) Subsection (1) does not apply in respect of any day on which a sufficient volume of sample cannot be collected because of the collection of inspection samples. O. Reg. 435/89, s. 7.

THRICE WEEKLY MONITORING—PROCESS EFFLUENT—ALL CATEGORIES

8. Each direct discharger shall collect a set of samples on three operating days in each week from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the thrice weekly column of Schedule A. O. Reg. 435/89, s. 8.

WEEKLY MONITORING—PROCESS EFFLUENT—ALL CATEGORIES

- 9.—(1) Each direct discharger shall collect a set of samples on one operating day in each week from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the weekly column of Schedule A.
- (2) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 9.

MONTHLY MONITORING—PROCESS EFFLUENT—ALL CATEGORIES

10.—(1) Each direct discharger shall collect a set of samples on one operating day in each month from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the monthly column of Schedule A.

(2) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 10.

SEMI-ANNUAL MONITORING—PROCESS EFFLUENT—ALL CATEGORIES

- 11.—(1) Each direct discharger shall collect a set of samples semi-annually from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part A in the semi-annual column of Schedule A.
- (2) Each direct discharger shall collect a set of samples semi-annually from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part B in the semi-annual column of Schedule A.
- (3) Each set of samples collected under subsections (1) and (2) shall be collected on one of the days on which a sample is collected under subsection 10 (1) from the same sampling point.
- (4) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than 180 days after the previous sampling under subsection (1) from that sampling point.
- (5) For the purpose of subsection (2), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (2) shall be collected no sooner than 180 days after the previous sampling under subsection (2) from that sampling point.
- (6) Each direct discharger shall collect a set of samples semi-annually from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part C in the semi-annual column of Schedule A.
- (7) For the purpose of subsection (6), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (6) shall be collected no sooner than 180 days after the previous sampling under subsection (6) from that sampling point. O. Reg. 435/89, s. 11.

THRICE WEEKLY MONITORING—PROCESS EFFLUENT—SULPHATE (KRAFT) CATEGORY

12.—(1) Each direct discharger in the Sulphate (Kraft) Category shall collect a set of samples on three operating days in each week from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in the thrice weekly column of Schedule B.

(2) One set of samples collected from each sampling point in each month under subsection (1) shall be collected on a day on which a sample is collected under subsection 10 (1) from the same sampling point. O. Reg. 435/89, s. 12.

MONTHLY MONITORING—PROCESS EFFLUENT—SULPHATE (KRAFT) CATEGORY

- 13.—(1) Each direct discharger in the Sulphate (Kraft) Category shall collect a set of samples on one operating day in each month from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part A in the monthly column of Schedule B.
- (2) Each set of samples collected under subsection (1) shall be collected on a day on which a sample is collected under subsection 10 (1) from the same sampling point.
- (3) Each direct discharger in the Sulphate (Kraft) Category shall collect a set of samples on one operating day in each month from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part B in the monthly column of Schedule B.
- (4) For the purpose of subsection (3), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (3) shall be collected no sooner than two weeks after the previous sampling under subsection (3) from that sampling point. O. Reg. 435/89, s. 13.

THRICE WEEKLY MONITORING—PROCESS EFFLUENT—SULPHITE-MECHANICAL AND CORRUGATING CATEGORIES

14. Each direct discharger in the Sulphite-Mechanical Category and in the Corrugating Category shall collect a set of samples on three operating days in each week from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule C. O. Reg. 435/89, s. 14.

MONTHLY MONITORING—PROCESS EFFLUENT—DEINKING-BOARD-FINE PAPERS-TISSUE CATEGORY

- 15.—(1) Subject to subsection (5), each direct discharger in the Deinking-Board-Fine Papers-Tissue Category shall collect a set of samples on one operating day in each month from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part A in Schedule D.
- (2) Each set of samples collected under subsection (1) shall be collected on a day on which a sample is collected under subsection 10 (1) from the same sampling point.

- (3) Subject to subsection (5), each direct discharger in the Deinking-Board-Fine Papers-Tissue Category shall collect a set of samples on one operating day in each month from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Part B in Schedule D.
- (4) For the purpose of subsection (3), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (3) shall be collected no sooner than two weeks after the previous sampling under subsection (3) from that sampling point.
- (5) A direct discharger who does not use chlorine or chlorine derivatives for bleaching or brightening of fibre need not comply with the requirements of subsections (1) and (3). O. Reg. 435/89, s. 15.

WEEKLY MONITORING—PROCESS EFFLUENT—MILLS OPERATING BIOLOGICAL TREATMENT PROCESSES

- 16.—(1) Each direct discharger shall collect a set of samples on one operating day in each week from each process effluent sampling point of that discharger through which biologically treated effluent passes, and shall analyze each such set for the parameters indicated in Schedule E.
- (2) A direct discharger who does not add nitrogen compounds to any biological treatment process need not analyze the sets of samples collected under subsection (1) for the parameters in analytical test groups 4a and 4b.
- (3) A direct discharger who does not add phosphorus compounds to any biological treatment process need not analyze the sets of samples collected under subsection (1) for the parameters in analytical test group 6.
- (4) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 16.

BI-MONTHLY MONITORING—PROCESS EFFLUENT—MILLS USING BLEACHED PULP

- 17.—(1) Subject to subsection (3), each direct discharger who uses bleached pulp but does not manufacture bleached pulp shall collect a set of samples on one operating day in each two-month period from each process effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule F.
- (2) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than six weeks after the previous sampling under subsection (1) from that sampling point.

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- (3) Each direct discharger who uses bleached pulp only intermittently, as a replacement for other kinds of pulp that are normally used in the discharger's plant, but who does not manufacture bleached pulp need not comply with subsection (1), but each such discharger shall collect a set of samples sufficient to perform the analyses required by subsection (4) from each process effluent sampling point of that discharger once in each month in which bleached pulp is used in the discharger's plant, on a day on which bleached pulp is being used in the discharger's plant.
- (4) Each direct discharger shall analyze each set of samples collected under subsection (3) for the parameters indicated in Schedule F.
- (5) A direct discharger need only fulfil the requirements of subsection (3) during six months in which bleached pulp is used in the discharger's plant. O. Reg. 435/89, s. 17.

COOLING WATER MONITORING-ALL CATEGORIES

- 18.—(1) Each direct discharger shall collect a set of samples on one operating day in each month from each cooling water sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule G.
- (2) A direct discharger who does not add chromium salts to cooling water need not analyze the sets of samples collected under subsection (1) for the parameter chromium.
- (3) A direct discharger who does not add zinc salts to cooling water need not analyze the sets of samples collected under subsection (1) for the parameter zinc.
- (4) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 18.

WASTE DISPOSAL SITE EFFLUENT MONITORING—ALL CATEGORIES

- 19.—(1) Each direct discharger shall collect a set of samples on one operating day in each month from each waste disposal site effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule H.
- (2) A direct discharger who does not dispose of chemical sludges at a waste disposal site within that discharger's plant need not analyze the sets of samples collected under subsection (1) for the parameters in analytical test groups 9 and 12.
- (3) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two weeks

after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 19.

BACKWASH EFFLUENT MONITORING-ALL CATEGORIES

- 20.—(1) Each direct discharger shall collect a set of samples on one operating day in each month from each backwash effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule I.
- (2) A direct discharger who does not add aluminum compounds to intake water need not analyze the sets of the samples collected under subsection (1) for the parameter aluminum.
- (3) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 20.

EMERGENCY OVERFLOW MONITORING—ALL CATEGORIES

- 21.—(1) During each discharge of emergency overflow, each direct discharger shall collect a set of samples from each affected emergency overflow effluent sampling point of that discharger, and shall analyze each such set for the parameters indicated in Schedule J.
- (2) Subsection (1) does not apply if the collection of samples would result in danger to health or safety. O. Reg. 435/89, s. 21.

STORM WATER MONITORING-ALL CATEGORIES

- 22.—(1) Each direct discharger shall, twice during the period beginning on the 1st day of January, 1990 and ending on the 31st day of December, 1990, collect a set of samples sufficient to perform the analyses required by subsection (2) from each storm water sampling point of that discharger.
- (2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the land use columns in Schedule K that correspond to the land uses of the catchment area in respect of which the set of samples was collected under subsection (1).
- (3) A direct discharger need not analyze a set of samples collected under subsection (1) for parameters in analytical test groups 9 and 12 if the discharger does not dispose of chemical sludges in the catchment area in respect of which the set of samples was collected.
- (4) Each direct discharger shall collect each set of samples under subsection (1) on a day on which there is a storm event that affects the sampling point from which it is to be collected.

(5) For the purpose of subsection (1), a set of samples collected from a sampling point after the first set of samples is collected from that point under subsection (1) shall be collected no sooner than ninety days after the previous sampling under subsection (1) from that sampling point. O. Reg. 435/89, s. 22.

TRAVELLING BLANK AND TRAVELLING SPIKED BLANK SAMPLES

- 23.—(1) Where a direct discharger is required by sections 24 to 26 to prepare a travelling blank sample for another sample, the discharger shall,
 - (a) prepare a quality control sample of uncontaminated water:
 - (b) ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be prepared;
 - (c) open and reseal the quality control sample in that area; and
 - (d) return the quality control sample together with the other sample to the laboratory for analysis.
- (2) Each direct discharger shall, after opening and before resealing a travelling blank sample under clause (1) (c), preserve it according to the same methods, if any, used to preserve the other sample.
- (3) Where a direct discharger is required by sections 24 and 25 to prepare a travelling spiked blank sample for another sample, the discharger shall,
 - (a) prepare a quality control sample of uncontaminated water to which a certain recorded quantity of standard solution has been added;
 - (b) preserve the quality control sample according to the same methods, if any, used to preserve the other sample;
 - (c) within twenty-four hours of complying with clauses (a) and (b), ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be prepared; and
 - (d) return the quality control sample, unopened, together with the other sample to the laboratory for analysis.
- (4) Each travelling spiked blank sample required to be analyzed by subsections 24 (6), 24 (8) and 25 (8) shall be prepared with a standard solution containing at least the parameters to be analyzed for except that a travelling spiked blank sample to be analyzed for fatty | for dehydroabietic acid. O. Reg. 435/89, s. 24.

and resin acids may be prepared with a standard solution of dehydroabietic acid only. O. Reg. 435/89, s. 23.

QUALITY CONTROL FOR DAILY AND THRICE WEEKLY MONITORING

- 24.—(1) Once in each month, with at least two weeks between successive collections, each direct discharger shall collect, from one process effluent stream of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 7 (1). and shall analyze the set of duplicate samples for the parameters in the daily column of Schedule A.
- (2) Once in each month, with at least two weeks between successive collections, each direct discharger shall collect, from one process effluent stream of that discharger, a duplicate sample for each sample in a set of samples collected under section 8, and shall analyze the set of duplicate samples for the parameters indicated in the thrice weekly column of Schedule A.
- (3) Once in each month, with at least two weeks between successive collections, each direct discharger in the Sulphate (Kraft) Category shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 12 (1), and shall analyze the set of duplicate samples for the parameters indicated in the thrice weekly column of Schedule B.
- (4) Once in each month, with at least two weeks between successive collections, each direct discharger in the Sulphite-Mechanical Category and in the Corrugating Category shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under section 14, and shall analyze the set of duplicate samples for the parameters indicated in Schedule C.
- (5) Once in each two-month period, each direct discharger in the Sulphate (Kraft) Category shall prepare a travelling blank sample and a travelling spiked blank sample for each sample in a set of samples collected under subsection 12 (1) in respect of which duplicate samples are collected under subsection (3).
- (6) Each direct discharger shall analyze each set of travelling blank samples and each set of travelling spiked blank samples prepared under subsection (5) for dichlorodehydroabietic acid and dehydroabietic acid.
- (7) Once in each two-month period, each direct discharger in the Sulphite-Mechanical Catergory and in the Corrugating Category shall prepare a travelling blank sample and a travelling spiked blank sample for each sample in a set of samples collected under section 14 in respect of which duplicate samples are collected under subsection (4).
- (8) Each direct discharger shall analyze each set of travelling blank samples and each set of travelling spiked blank samples prepared under subsection (7)

QUALITY CONTROL FOR WEEKLY AND MONTHLY MONITORING

- 25.—(1) Once in each quarter, with at least six weeks between successive collections, each direct discharger who collects samples under subsection 16 (1) shall collect, from one process effluent sampling point of that discharger through which biologically treated effluent passes, a duplicate sample for each sample in a set of samples collected under subsection 16 (1), and shall analyze the set of duplicate samples for the parameter volatile suspended solids (VSS) in analytical test group 8.
- (2) Once in each quarter, with at least six weeks between successive collections, each direct discharger shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 10 (1), and shall analyze the set of duplicate samples for the parameters indicated in the monthly column of Schedule A.
- (3) Once in each quarter, with at least six weeks between successive collections, each direct discharger in the Sulphate (Kraft) Catergory shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 13 (1), and shall analyze the set of duplicate samples for the parameters indicated in Part A in the monthly column of Schedule B.
- (4) Once in each quarter, with at least six weeks between successive collections, each direct discharger in the Sulphate (Kraft) Category shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 13 (3), and shall analyze the set of duplicate samples for the parameters indicated in Part B in the monthly column of Schedule B.
- (5) Once in each quarter, with at least six weeks between successive collections, each direct discharger in the Deinking-Board-Fine Papers-Tissue Category who collects samples under subsection 15 (1) shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 15 (1), and shall analyze the set of duplicate samples for the parameters indicated in Part A in Schedule D.
- (6) Once in each quarter, with at least six weeks between successive collections, each direct discharger in the Deinking-Board-Fine Papers-Tissue Category who collects samples under subsection 15 (3) shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 15 (3), and shall analyze the set of duplicate samples for the parameters indicated in Part B in Schedule D.
- (7) Semi-annually, each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample in a set of samples collected under subsection 10 (1) in respect of which duplicate samples are collected under subsection (2).

- (8) Each direct discharger shall analyze each set of travelling blank samples and each set of travelling spiked blank samples prepared under subsection (7) for the parameters indicated in the monthly column of Schedule A, excluding the parameters in analytical test groups 4a, 4b and 6.
- (9) Semi-annually, each direct discharger in the Sulphate (Kraft) Category shall prepare a travelling blank sample for each sample in a set of samples collected under subsection 13 (3) in respect of which duplicate samples are collected under subsection (4), and shall analyze the set of travelling blank samples for the parameters indicated in Part B in the monthly column of Schedule B.
- (10) Semi-annually, each direct discharger in the Deinking-Board-Fine Papers-Tissue Category who collects duplicate samples under subsection (6) shall prepare a travelling blank sample for each sample in a set of samples collected under subsection 15 (3) in respect of which duplicate samples are collected under subsection (6), and shall analyze the set of travelling blank samples for the parameters indicated in Part B in Schedule D. O. Reg. 435/89, s. 25.

QUALITY CONTROL FOR BI-MONTHLY MONITORING

- 26.—(1) Semi-annually, each direct discharger who collects samples under subsection 17 (1) shall collect, from one process effluent sampling point of that discharger, a duplicate sample for each sample in a set of samples collected under subsection 17 (1), and shall analyze the set of duplicate samples for the parameters indicated in Schedule F.
- (2) Each direct discharger shall prepare a travelling blank sample for each sample in the set of samples collected under subsection 17 (1) in respect of which the second set of duplicate samples is collected under subsection (1), and shall analyze the set of travelling blank samples for the parameters indicated in Schedule F. O. Reg. 435/89, s. 26.

TOXICITY TESTING

- 27.—(1) Each direct discharger shall collect a sample from each process effluent sampling point of that discharger once in each month, on the same day as a set of samples is collected under subsection 10 (1) from that sampling point, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.
- (2) If the fish toxicity tests performed by a direct discharger under subsection (1) on all samples from a sampling point in three consecutive months result in mortality for no more than five out of ten fish at each effluent concentration, the discharger need not perform monthly fish toxicity tests under subsection (1) on samples from that sampling point.
- (3) Each direct discharger shall collect a sample from each sampling point of that discharger in respect of which subsection (2) applies once in each quarter,

on the same day as a set of samples is collected under subsection 10 (1) from that sampling point, and shall perform a fish toxicity test on each such sample.

- (4) If a fish toxicity test performed under subsection (3) on any sample from a sampling point results in mortality for more than five out of ten fish, subsections (2) and (3) cease to apply and continue not to apply in respect of samples from that sampling point until the fish toxicity tests performed under subsection (1) on all samples from that sampling point in a further three consecutive months result in mortality for no more than five out of ten fish at each effluent concentration.
- (5) Each direct discharger shall collect a sample from each cooling water sampling point of that discharger once in each month, on the same day as a set of samples is collected under subsection 18 (1) from that sampling point, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.
- (6) If the fish toxicity tests performed by a direct discharger under subsection (5) on all samples from a sampling point in three consecutive months result in mortality for no more than five out of ten fish at each effluent concentration, the discharger need not perform monthly fish toxicity tests under subsection (5) on samples from that sampling point.
- (7) Each direct discharger shall collect a sample from each sampling point of that discharger in respect of which subsection (6) applies once in each quarter, on the same day as a set of samples is collected from that sampling point under subsection 18 (1), and shall perform a fish toxicity test on each such sample in its undiluted form only.
- (8) If a fish toxicity test performed under subsection (7) on any sample from a sampling point results in mortality for more than five out of ten fish, subsections (6) and (7) cease to apply and continue not to apply in respect of samples from that sampling point until the fish toxicity tests performed under subsection (5) on all samples from that sampling point in a further three consecutive months result in mortality for no more than five out of ten fish at each effluent concentration. O. Reg. 435/89, s. 27.

FLOW MEASUREMENT

- 28.—(1) Each direct discharger shall continuously measure and record the flow of each process effluent stream of that discharger.
- (2) Subject to subsection (3), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each primary flow measuring device to be used to measure the flow of a process effluent stream for the purposes

- of this Regulation meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (3) Where a direct discharger demonstrates to the Director by means of a certified report of a registered professional engineer of the Province of Ontario, that a primary flow measuring device to be used to measure the flow of a process effluent stream has been designed and installed in accordance with the standards of a national or international standards setting organization, that primary device will be deemed to have met the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (4) Where the flow of a process effluent stream cannot be continuously measured on any operating day because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, the direct discharger may fulfil the continuous flow measurement requirements of subsection (1) by estimating, in accordance with generally accepted engineering principles, the total volume of effluent discharged on that day from that stream and recording that estimate.
- (5) On each operating day, each direct discharger shall, using generally accepted engineering principles, measure or estimate the flow of each cooling water effluent stream and waste disposal site effluent stream from which the discharger collects samples under this Regulation, and shall record the measured or estimated data.
- (6) Each direct discharger shall use methods, devices and calculations for the measurement or estimation of the flow of a cooling water effluent stream that are capable of accuracy to within plus or minus 20 per cent of the actual flow.
- (7) Each direct discharger shall, using generally accepted engineering principles, estimate the volume of each discharge of storm water and bachwash effluent in respect of which the discharger has taken a sample under this Regulation, and shall record the duration and estimated volume of each such discharge.
- (8) Each direct discharger shall, using generally accepted engineering principles, measure or estimate the volume of each discharge of emergency overflow in respect of which the discharger has taken a sample under this Regulation, and shall record the location, duration and measured or estimated volume of each such discharge.
- (9) Subsection 6 (6) of the General Effluent Monitoring Regulation does not apply in respect of measurements or estimates of the volume of discharges of storm water and waste disposal site effluent.
- (10) Where a direct discharger measures or estimates the flow of a stream or the volume of effluent discharged from a stream under this section, the discharger shall do so at a location or set of locations that

will yield results representative of the flow at the sampling point established under section 6 for that stream.

(11) Subsection (10) does not apply in respect of estimates of the volume of discharges of storm water. O. Reg. 435/89, s. 28.

REPORTING REQUIREMENTS

- 29.—(1) Each direct discharger shall, by the 1st day of November, 1989, submit an initial report to the Director in respect of that discharger's plant.
- (2) In addition to meeting the requirements of subsection 7 (1) of the General Effluent Monitoring Regulation, each direct discharger shall include the following information in the initial report:
 - A mill identification code number and a name or description for,
 - each stream on which the discharger establishes a sampling point under section 6,
 - ii. each sampling point established under section 6, and
 - each location at which a flow or a volume of discharge is to be measured or estimated under this Regulation.
 - A statment showing the sampling point to which each location at which a flow or a volume of discharge is to be measured or estimated under this Regulation corresponds.
 - 3. One or more plot plans, along with supporting text, showing the location of each catchment area within the discharger's plant, the land uses of those areas, the storm water effluent streams that drain those areas, the sampling points established on those streams and the points at which those streams discharge from the plant.
 - 4. The time at which an operating day begins in the discharger's plant.
- (3) Each direct discharger shall include in the initial report a statement of the types and quantities of chemicals added to each cooling water effluent stream of that discharger, together with the dates on which the chemicals were added to each stream, in the period beginning on the 1st day of September, 1988 and ending on the 30th day of September, 1989, to the extent that the discharger's records permit the compilation of such a statement.
- (4) The statement referred to in subsection (3) shall include, where possible, the trade names, chemical names and Chemical Abstract Service Registry (CAS) numbers of the major components of the chemicals.

- (5) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream on which the discharger establishes a sampling point under section 6.
- (6) For the purpose of subsection (5), effluent stream types are the types mentioned in subsection 6 (1).
- (7) Each direct discharger shall notify the Director in writing of any change in respect of the information submitted under subsections (1) to (5), within thirty days after the change occurs.
- (8) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring after the 15th day of June, 1989, within thirty days after this Regulation comes into force or within thirty days after any such change.
- (9) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after the day this Regulation comes into force, if the change significantly affects the quality of effluent in any effluent stream in that discharger's plant or results in the creation of a new effluent stream in the plant.
- (10) Each direct discharger shall report to the Director, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger, the results of all analyses performed under sections 7 to 22 and 24 to 26 of this Regulation, including all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.
- (11) For the purposes of subsection (10), each direct discharger shall report the results of analyses of samples collected for analysis for parameters in analytical test groups 1, 3, 4a, 4b, 5a, 6, 7, 8, 9, 12, 15, 16, 17, 19, 20, 23, 26, 27, PP1, PP2 or PP3 within sixty days after the day on which the sample was collected, and shall report the results of analyses of samples collected for analysis for parameters in analytical test groups 24, 28a, or 28b within ninety days after the day on which the sample was collected.
- (12) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 27, together with the date on which each sample was collected under section 27.
- (13) For the purposes of subsection (12), each direct discharger shall report the toxicity test information obtained in respect of each sample collected under section 27, within sixty days after the day on which the sample was collected, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.

- (14) Each direct discharger shall submit to the Director documentation of any calibration or certification of accuracy required by subsections 28 (2) and (3) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.
- (15) Each direct discharger shall, with respect to each secondary flow measuring device to be used in meeting the requirements of subsection 28 (1), submit to the Director, no later than thirty days before the first use of the device for the purposes of this Regulation, documentation sufficient to satisfy the Director that the device complies with the accuracy requirements of subsection 6 (1) of the General Effluent Monitoring Regulation.
- (16) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation together with the initial report or, if the calibration is performed on or after November 1st, 1989, within thirty days after the calibration was performed.
- (17) Each direct discharger shall, within sixty days after making each estimate under subsection 28 (4), submit to the Director a description of any methods, devices or calculations used in making the estimate, an assessment of the accuracy of those methods, devices and calculations, and the date of the malfunction in connection with which the estimate was made.
- (18) Each direct discharger shall report to the Director the flow measurement information required to be recorded under subsections 28 (1) and (4) for each operating day.
- (19) Each direct discharger shall, with respect to each method, device and calculation to be used to measure or estimate the flow of a cooling water effluent stream under subsection 28 (5), submit to the Director, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsection 28 (6) of this Regulation.
- (20) Each direct discharger shall submit to the Director a description of any methods, devices or calculations to be used in making a measurement or estimate under subsection 28 (5) with respect to waste disposal site effluent streams, or in making a measurement or estimate under subsections 28 (7) and (8), together with an assessment of the accuracy of the methods, devices and calculations, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation.
- (21) Each direct discharger shall report to the Director the measured or estimated flow information required to be recorded under subsection 28 (5) for each operating day.

- (22) Each direct discharger shall report to the Director the information required to be recorded under subsections 28 (7) and (8), together with the date of each discharge or overflow measured or estimated under those subsections.
- (23) Within thirty days after the end of each quarter that begins on or after the 1st day of January, 1990, each direct discharger shall submit to the Director a statement of the types and quantities of chemicals added to each cooling water effluent stream of that discharger during that quarter, including the dates on which the chemicals were added and, where possible, specifying the trade names, chemical names and Chemical Abstract Service Registry (CAS) numbers of the major components of the chemicals.
- (24) Each direct discharger shall record the results of all maintenance and calibration performed on sampling equipment used in meeting the requirements of this Regulation.
- (25) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date and time of collection, the sampling procedures used, and the amount of sample dilution by preservative if dilution exceeds 1 per cent.
- (26) Each direct discharger shall submit a written report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or other problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within sixty days after the day on which the malfunction or problem occurs.
- (27) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.
- (28) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 435/89, s. 29.

COMMENCEMENT

- 30.—(1) This Regulation, except sections 7 to 27 and subsections 28 (1) and (4) to (11), comes into force on the day on which it is filed.
- (2) Sections 7 to 27 and subsections 28 (1) and (4) to (11) come into force on the 1st day of January, 1990.

REVOCATION

- 31.—(1) Sections 7 to 28 are revoked on the 1st day of January, 1991.
- (2) Subsections 29 (7) to (9) and (23) are revoked on the 1st day of February, 1991.
- (3) Subsection 29 (26) is revoked on the 1st day of March, 1991.

LEGEND FOR SCHEDULES A - L

ATG - Analytical test group

SCHEDULE A - PROCESS EFFLUENT - ALL CATEGORIES

DAILY	THRICE WEEKLY	WEEKLY	MONTHLY	SEMI-ANNUAL
The parameter in ATG 1 or ATG 5a. The parameter in ATG 3. The parameter in ATG 7. The parameter TSS in ATG 8.	- The parameter in ATG PP1 The parameters eluminum and zi in ATG 9.	- The parameters aluminum and zinc in ATG 9.	The parameters in ATG 4a. The parameter in ATG 4b. The parameter in ATG 9. The parameter in ATG 12. The parameter in ATG 12. The parameters in ATG 16. The parameters in ATG 16. The parameters in ATG 16. The parameters in ATG 20. The parameters in ATG 20. The parameters in ATG 20.	PART A - The parameters in ATG 27. PART B - The parameters in ATG 28a. - The parameters in ATG 28b. PART C - The parameters in ATG 28b.

O. Reg. 435/89, Sched. A.

O. Reg. 435/89, Sched. D.

SCHEDULE B . PROCESS EFFLUENT - SULPHATE (KRAFT) CATEGORY

PART A The parameter in ATG 15. PART B The parameters in ATG 24.
PART A The parate
- The parameter dehydroabletic ecid in ATG 26 The parameter in ATG PP2 The parameter in ATG PP3.

O. Reg. 435/89, Sched. B. SCHEDULE C - PROCESS EFFLUENT - SULPHITE-MECHANICAL & CORRUGATING CATEGORIES

THRICE WEEKLY		
- The parameter dehydroabietic acid in ATG 26.		

O. Reg. 435/89, Sched. C.

SCHEDULE D - PROCESS EFFLUENT - DEINKING-BOARD-FINE PAPERS-TISSUE CATEGORY

PART A - The parameter in ATG PP2. PART B
- The parameters in ATG 24. MONTHLY

SCHEDULE E - PROCESS EFFLUENT - MILLS OPERATING BIOLOGICAL TREATMENT PROCESSES

	WEEKLY	
The pa (but see pa (but see pa (but see pa (but see pa	- The parameters in ATG 4a (but see subsection 16(2)) The parameter in ATG 4b (but see subsection 16(2)) The parameter in ATG 6 (but see subsection 16(3)) The parameter VSS in ATG 8.	

O. Reg. 435/89, Sched. E.

SCHEDULE F . PROCESS EFFLUENT . MILLS USING BLEACHED PULP

	·
>	XTG 24.
BI-MONTHLY	- The parameters in ATG 24.
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O. Reg. 435/89, Sched. F.

O. Reg. 435/89, Sched. H.

	THE ON
MONTHLY	The parameter in ATG 1 or ATG 5a. The parameter in ATG 3. The parameter in ATG 7. The parameter TSS in ATG 8. The parameter chromium in ATG 9. (but see subsection 18(2)). The parameter zinc in ATG 9. (but see subsection 18(3)).

O. Reg. 435/89, Sched. G. SCHEDULE H - WASTE DISPOSAL STE EFFLUENT MONITORING - ALL CATEGORIES

	12 0. Keg
MONTHLY	The parameter in ATG 3. The parameters in ATG 4. The parameter in ATG 8. The parameter TSS in ATG 9. The parameter TS in ATG 9. (but see subsection 19(2). The parameter in ATG 12. (but see subsection 19(2). The parameters in ATG 20. The parameters in ATG 20. The parameters in ATG 20.

SCHEDULE 1 - BACKWASH EFFLUENT MONITORING - ALL CATEGORIES

MONTHLY	The parameter in ATG 1 or ATG 5a. The parameter in ATG 3. The parameter TSS in ATG 8. The parameter aluminum in ATG 9. (but see subsection 20(2)).

O. Reg. 435/89, Sched. I.

SCHEDULE J. EMERGENCY OVERFLOW EFFLUENT MONITORING . ALL CATEGORIES

EMERGENCY OVERFLOW	The parameter in ATG 5a. The parameter in ATG 3. The parameter in ATG 7. The parameter TSS in ATG 8.

O. Reg. 435/89, Sched. J.

SCHEDULE K - STORM WATER MONITORING - ALL CATEGORIES

LAND USE OF COAL STORAGE	The parameter in ATG 10x ATG 10x ATG 50x. The parameter in ATG 3x. The parameter in ATG 4x. The parameter TSS in ATG 8. The parameter TSS in ATG 8. The parameter in ATG 9. The parameter in ATG 12.
LAND USE OF CHIP STORAGE	- The parameter in ATG 3. - The parameter TSS in ATG 8. - The parameters in ATG 20. - The parameters in ATG 20. - The parameters in ATG 28. - The parameter in ATG 29. - The parameter in ATG 30. - The parameter in ATG 70. - The parameters in ATG 70. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90. - The parameters in ATG 90.
LAND USE OF BULK STORAGE AND UNLOADING	- The parameter in ATG 1 or ATG 5a The parameter in ATG 3 The parameter in ATG 7 The parameter TSS in ATG 8.
LAND USE OF BARK STORAGE	- The parameter in ATG 3. - The parameter TSS in ATG 8. - The parameters in ATG 20. - The parameters in ATG 26. - The parameter in ATG 26. - The parameter in ATG PP1. - The parameter in ATG PP1. - The parameter in ATG PP1.

LAND USE OF WOOD STORAGE	- The parameter in ATG 3 The parameter TSS in ATG 8 The parameters in ATG 20 The parameters in ATG 26 The parameter in ATG PP1.
LAND USE OF WASTE PAPER STORAGE	- The parameter in ATG 3 The parameter TSS in ATG 6 The parameters in ATG 20 The parameters in ATG 20 The parameters in ATG 20 The parameter in ATG PP1.
LAND USE OF WASTE DISPOSAL SITE	The parameter in ATG 3. ATG 1 or ATG 5a. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 3. The parameter in ATG 26. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameter in ATG 9. The parameters in ATG 9. The parameters in ATG 9. The parameters in ATG 3.

THE ONTARIO GAZETTE

SCHEDULE L - ANALYTICAL LIST

COLUMN 1	COLUMN 2	COLUMN 3
ATG #	ANALYTICAL TEST GROUP (ATG)	PARAMETERS TO BE ANALYZED
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)
3	Hydrogen ion (pH)	Hydrogen ion (pH)
4	Nitrogen	
a	Ammonia plus Ammonium Total Kjeldahl nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen
ь	Nitrate + Nitrite	Nitrate + Nitrite
5a.	Organic carbon (DOC)	Dissolved Organic Carbon (DOC)
6	Total phosphorus	Total phosphorus
7	Specific conductance	Specific conductance
8	Suspended solids	Total suspended solids (TSS) Volatile suspended solids (VSS)
9	Total metals	Aluminum Beryllium Cadmium Chromium Cobalt Copper Lead Molybdenum Nickel Silver Thallium Vanadium Zinc
1 2	Mercury	Mercury
15	Sulphide	Sulphide

SCHEDULE L - ANALYTICAL LIST

COLUMN 1	COLUMN 2	COLUMN 3
ATG #	ANALYTICAL TEST GROUP (A	TG) PARAMETERS TO BE ANALYZED
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethylene 1,2-Dichloroethylene 1,2-Dichloroethylene 1,2-Dichloropropane 1,3-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Dichlorobromomethane Ethylene dibromide Methylene chloride Tetrachloroethylene Trans-1,2-Dichloropropylene Trans-1,3-Dichloropropylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene)
17	Volatiles, Non-Halogenated	Benzene Styrene Toluene o-Xylene m-Xylene and p-Xylene

THE ONTARIO GAZETTE

SCHEDULE L - ANALYTICAL LIST

COLUMN 1	COLUMN 2	COLUMN 3
ATG #	ANALYTICAL TEST GROUP (ATG)	PARAMETERS TO BE ANALYZED
19	Extractables, Base Neutral	Acenaphthene
		5-nitro Acenaphthene
		Acenaphthylene
		Anthracene
		Benz(a)anthracene
		Benzo(a)pyrene
		Benzo(b)fluoranthene
		Benzo(ghi)perylene
		Benzo(k)fluoranthene
		Camphene
		1-Chloronaphthalene
		2-Chloronaphthalene
		Chrysene
		Dibenz(a,h)anthracene
		Fluoranthene
		Fluorene
		Indeno(1,2,3-cd)pyrene
		Indole
		1-Methylnaphthalene
		2-Methylnaphthalene
		Naphthalene
		Perviene
		Phenanthrene
		Pyrene
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol
20	Extractables, Acid (Friendles)	2.3.4.6-Tetrachlorophenol
		2,3,5,6-Tetrachlorophenol
		2.3.4-Trichlorophenol
		2,3,5-Trichlorophenol
		2,4,5-Trichlorophenol
		2,4,6-Trichlorophenol
		2,4-Dimethyl phenol
		2,4-Dinitrophenol
		2,4-Dichlorophenol
		2,6-Dichlorophenol
	6	4,6-Dinitro-o-cresol
		2-Chlorophenol
		4-Chloro-3-methylphenol
		4-Nitrophenol
		Im-Cresol
		lo-Cresol
		p-Cresol
		Pentachlorophenol
	*	Phenol
		CHANG

THE ONTARIO GAZETTE

SCHEDULE L - ANALYTICAL LIST

COLUMN 1	COLUMN 2	COLUMN 3
ATG #	ANALYTICAL TEST GROUP (ATG)	PARAMETERS TO BE ANALYZED
23	Extractables, Neutral -Chlorinaled	1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobenzene Hexachlorocyclopentadiene Hexachlorocyclopentadiene Hexachlorostyrene Pentachlorobenzene
24	Chlorinated Dibenzo-p-dioxins and Chlorinated Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzo-p-dioxins
26	Fatty and Resin Acids	Abietic Acid Chlorodehydroabietic Acid Dehydroabietic Acid Isopimaric Acid Levopimaric Acid Neoabietic Acid Oleic Acid Pimaric Acid
27	Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)
28a	Open Characterization	Volatile Organic Compounds
28b	Open Characterization	Extractable Organic Compounds
PP1	Biochemical Oxygen Demand (5 Day)	Biochemical Oxygen Demand (BOD5)
PP2	Adsorbable Organic Halide	Adsorbable Organic Halide (AOX)
PP3	Dichlorodehydroabietic Acid	Dichlorodehydroabietic Acid

O. Reg. 435/89, Sched. L.

SCHEDULE 1 - SAMPLING PRINCIPLES

Column 7	STORAGE TIME (DAYS)			4
Column 6	METHOD		None	Aone
Col. 5	VO SA I.		800 ml	500 ml
Column 4	TEST SPECIFIC SAMPLING PRECAUTIONS		Contact surfaces must be glass, flurocarbon resin or stainless steel.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.
Column 3	LABORATORY CONTAINER PRE-TREATMENT		If pre-treatment necessary: Bottle: Sequence of extensive glass, flurocarb washing/hot water, detergent, stainless steel, washing/hot water. Bake at 300 C for 8 hr minimum or rinse 3 times with pesticide grade or distilled in glass hexane and dichloromethane. Cap: No pre-treatment.	Generally no pre-treatment required for new containers.
Column 2	LABORATORY SAMPLE CONTAINER		or fluorocarbon Jorocarbon resin	BIOCHEMICAL OXYGEN DEMAND (BOD5) PP 1 Sample containers and caps/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene.
Column 1	ANALYTICAL TEST GBO: IP #	1000	FATTY AND RESIN ACIDS 26 Amber glass resin with flu lined cap.	BIOCHEMICAL PP 1

SCHEDULE 1 - SAMPLING PRINCIPLES

			_
Column 7	STORAGE TIME (DAYS)	4 1	Sæ Analytical Test Group 26
Column 6	PRESERVATION METHOD	None	See Analytical Test Group 2 6
Col. 5	SAM.	1 -	Sæ Analytical Test Group 2 6
Column 4	TEST SPECIFIC SAMPLING PRECAUTIONS	Fill sample container to the top leaving no air space.	See Analytical Test Group 2.6
Column 3	LABGRATORY CONTAINER PRE-TREATMENT		See Analytical Test Group 2.6
Column 2	LABORATORY SAMPLE CONTAINER	ADSORBABLE ORGANIC HALIDE (AOX) PP2 Amber glass or fluorocarbon Generally no pre-treatment resin with fluorocarbon resin required for new containers.	PICHLORODE HYDROABIETIC ACID See Analytical Test Group 2.6
Column 1	ANALYTICAL TEST GROUP #	ADSORBABLE PP2	рсиговорен

O. Reg. 435/89, Sched. 1.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
ANALYTICAL	PARAMETERS	SAMPLE PREPARATION	INSTRUMENTAL	ALTERNATE	ANALYTICAL
TEST COOLID		METHOD PRINCIPLES	MEASUPEMENT	INSTRUMENTAL	METHOD DETECTION
*			ME ITOU PHINOIPLES	METHOD PRINCIPLES	mg/l
ATTY AND	FATTY AND RESIN ACIDS				
9	Abietic Acid Chlorodehydroabietic Acid Dehydroabietic Acid Isopimaric Acid Levopimaric Necabietic Acid Oelic Acid	Abietic Acid pH adjusted to 9, Liquid/Liquid Gas Chromatography/ Chlorodehydroabietic Acid extraction with methyl t-butyl ether. Flame lonization Defection Dehydroabietic Acid Methylation with diazomethane. Capillary Column. Levopimaric Neoabietic Acid Oleic Acid	Gas Chromatography/ Flame Ionization Defection Capillary Column.	N/A	0.005
OCHEMIC	BIOCHEMICAL OXYGEN DEMAND (BODS)	BOD5)			
See Note 1	5-Day Biochemical Oxygen Demand (BODS)	Preparation for measurement system as appropiate; e.g. destruction of chlorine, neutralization of pH, and stabilization of sample to 20 C. Preparation of seed and dilution water as appropiate. Dilution of sample to provide adequate oxygen depletion over five day period.	Dissolved oxygen determination by Winkler Method or by oxygen electrode verified by Winkler Method for one sample per analytical run on days of analysis.	Acne	v o

Note 1 - For each analytical run perform a BOD5 test on seeded dilution water, and the BOD5 of the seeded dilution water spiked with one or more organic compounds; e.g. glucose and glutamic acid.

O. Reg. 435/89, Sched. 2.

SCHEDULE 2 - ANALYTICAL PRINCIPLES & ANALYTICAL METHOD DETECTION LIMITS

Column 6	ANALYTICAL METHOD DETECTION	1/6m		0.05 See Note 2	See See See See See See See See See See	2.6		
Column 5	ALTERNATE INSTRUMENTAL MEASI IREMENT	METHOD PRINCIPLES		None	See Acciding Took Course	Alialylical Test Group		
Column 4	INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES			Pyrolysis in an oxygen rich atmosphere followed by microcoulometric analysis.	See See Took Label	Analytical Test Group		
Column 3	SAMPLE PREPARATION METHOD PRINCIPLES		(xo	Carbon adsorption (column or shaker) at pH 2 followed by nitrate wash, Dohrmann charcoal 100-200 mesh granular activated carbon or equivalent.	See And Total Total	Analytical Test Group 2.6		
Column 2	PARAMETERS		ADSORBABLE ORGANIC HALIDE (AOX)	Total Adsorbable Organic Halide	DICHLORODEHYDROABIETIC ACID	Diction de la Acid Acid		
Column 1	ANALYTICAL TEST	· Louis	ADSORBABI	РР2	DICHLOROD	5		

Note 2 - Based on 2,4,6-Trichlorophenol

THE ONTARIO GAZETTE

EDUCATION ACT

O. Reg. 436/89.

Fees for Transcripts and Statements of Standing and for Duplicates of Diplomas, Certificates and Letters of Standing. Made—June 22nd, 1989. Approved—July 20th, 1989. Filed—July 21st, 1989.

REGULATION MADE UNDER THE EDUCATION ACT

FEES FOR TRANSCRIPTS AND STATEMENTS OF STANDING AND FOR DUPLICATES OF DIPLOMAS, CERTIFICATES AND LETTERS OF STANDING

1. The fee for a transcript of standing, or for a duplicate of a diploma or certificate, obtained in Ontario by a pupil is \$15.00. O. Reg. 436/89, s. 1.

- 2. The fee for a duplicate of an Ontario Teacher's Certificate is \$35.00. O. Reg. 436/89, s. 2.
- 3. The fee for a duplicate of a letter of standing, or of a certificate of qualification as a teacher other than an Ontario Teacher's Certificate, is \$18.00. O. Reg. 436/89, s. 3.
- 4. The fee for the preparation by the Ministry, on the request of a teacher, of a statement of standing obtained, and a description of courses completed, at a teacher's education institution in Ontario is \$18.00. O. Reg. 436/89, s. 4.
- 5. Regulation 264 of Revised Regulations of Ontario, 1980 is revoked.

CHRIS WARD
Minister of Education

Dated at Toronto, this 22nd day of June, 1989.

31/89

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

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August 12, 1989

MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 437/89.
Town of Orangeville, Town of Caledon Boundary.
Made—July 20th, 1989.
Filed—July 24th, 1989.

ORDER IN COUNCIL

R.O.C. 328/89

WHEREAS The Corporation of the Town of Orangeville and The Corporation of the Town of Caledon have entered into an agreement dated the 20th day of March, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the Municipal Boundary Negotiations Act, 1981 of the intention to make an Order implementing the intermunicipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orderes under section 14 of the Municipal Boundary Negotiations Act, 1981 that,

- 1. On the 1st day of August, 1989, the portion of the Town of Caledon described in the Schedule is annexed to the Town of Orangeville.
- 2. All real property of The Corporation of the Town of Caledon situate in the annexed area vests in The Corporation of the Town of Orangeville on the 1st day of August, 1989.
- 3. On the 1st day of August, 1989, the by-laws of The Corporation of the Town of Orangeville extend to the annexed area and the by-laws of The Corporation of the Town of Caledon cease to apply to such area, except,
 - (a) by-laws of The Corporation of the Town of Caledon.

- (i) that were passed under section 34 or 41 of the *Planning Act*, 1983 or a predecessor of that section,
- (ii) that were kept in force by subsection 13 (3) of The Municipal Amendment Act, 1941, or
- (iii) that were passed under the Highway Traffic Act or the Municipal Act that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the Council of The Corporation of the Town of Orangeville;

- (b) by-laws of The Corporation of the Town of Caledon passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the Council of The Corporation of the Town of Caledon.
- 4. The Clerk of The Corporation of the Town of Caledon shall forthwith prepare and furnish to the clerk of The Corporation of the Town of Orangeville a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of July, 1989 and the persons assessed therefor.
- 5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of July, 1989 shall be deemed on the 1st day of August, 1989 to be taxes due and payable to The Corporation of the Town of Orangeville and may be collected by The Corporation of the Town of Orangeville.
- (2) On or before the 1st day of November, 1989, The Corporation of the Town of Orangeville shall pay to The Corporation of the Town of Caledon an amount equal to the amount of all real property taxes that The Corporation of the Town of Orangeville is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of July, 1989.

- 6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of July, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Town of Caledon and may be collected by The Corporation of the Town of Caledon.
- 7.—(1) The assessment of land in the annexed area upon which the taxes after the 31st day of July, 1989 shall be levied shall be determined by the Assessment Commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Town of Orangeville by regulations made under the Assessment Act.
- (2) Where the Assessment Commissioner makes an assessment in accordance with subsection (1), section 34 of the Assessment Act applies to the assessment.
- 8. The agreement between The Corporation of the Town of Orangeville and The Corporation of the Town of Caledon entered into on the 20th day of March, 1989 is hereby given effect. O. Reg. 437/89.

Recommended

JOHN EAKINS
Minister of Municipal
Affairs

Concurred

Murray Elston
Chairman

Approved and Ordered July 20, 1989.

W. G. C. HOWLAND Administrator of the Government

SCHEDULE

PORTION OF THE TOWN OF CALEDON TO BE ANNEXED TO THE TOWN OF ORANGEVILLE

Beginning at the intersection of the southeasterly boundary of the Town of Orangeville and the northeasterly limit of the King's Highway No. 9, 10 and 24;

Thence southeasterly along the northeasterly limit of the said King's Highway to the westerly limit of Lot 31 in Concession I east of Hurontario Street of the Town of Caledon;

Thence southerly along the easterly limit of the King's Highway No. 10 and 24 to the southerly limit of Lot 30 in the said Concession I;

Thence easterly along the southerly limit of the said Lot 30 to the centre line of the said Concession;

Thence northerly along the centre line of the said Concession to a point on the southerly limit of the King's Highway No. 9 distant 12.133 metres measured south 44° 04′ east therealong from the centre line of the road allowance between lots 30 and 31;

Thence easterly along the southerly limit of the said King's Highway 78.593 metres to a point;

Thence north 33° 45′ west 44.108 metres to the centre line of the road allowance between the Town of Caledon and the Township of Mono;

Thence westerly along the centre line of the said road allowance to the southeasterly angle of the Town of Orangeville;

Thence southwesterly along the southeasterly boundary of the said Town of the place of beginning. O. Reg. 437/89, Sched.

32/89

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 438/89. General. Made—July 20th, 1989. Filed—July 25th, 1989.

REGULATION TO AMEND REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT

- Section 15 of Regulation 441 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following subsections:
- (5b) Despite subsection (5) and subject to section 20, in respect of an applicant or recipient eligible for an allowance for August and September, 1989, the Province of Ontario shall pay by way of reimbursement to the municipality or to the council of the approved band, as the case may be, 80 per cent of any amount paid in September, 1989 as special assistance to provide for a back-to-school clothing allowance for eligible dependants.
 - (5c) In subsection (5b), eligible dependant means,
 - (a) a dependent child who has attained the age of four years on or before the 31st day of December, 1989;
 - (b) a foster child referred to in clause 12 (3) (c) who has attained the age of four years on or before the 31st day of December, 1989 and who has not attained the age of twenty-one years on or before the 31st day of December, 1989; and

- (c) a dependent adult who is not a spouse and has not attained the age of twenty-one years on or before the 31st day of December, 1989.
- (5d) The cost of special assistance under subsection (5b) shall not exceed.
 - (a) \$57 in respect of a dependant who has not attained the age of thirteen years on or before the 31st day of December, 1989; and
 - (b) \$108 in respect of a dependant who has attained the age of thirteen years on or before the 31st day of December, 1989. O. Reg. 438/89, s. 1.

32/89

DAY NURSERIES ACT

O. Reg. 439/89. General. Made-July 20th, 1989. Filed—July 25th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 760/83 MADE UNDER THE DAY NURSERIES ACT

1. Section 77a of Ontario Regulation 760/83, as remade by section 3 of Ontario Regulation 467/87, is amended by striking out "1989" in the fourth line and inserting in lieu thereof "1990".

32/89

TRUCK TRANSPORTATION ACT, 1988

O. Reg. 440/89. Operating Licences. Made-July 20th, 1989. Filed—July 25th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 25/89** MADE UNDER THE TRUCK TRANSPORTATION ACT. 1988

1. Subsection 1 (1) of Ontario Regulation 25/89 is amended by striking out the definition of "new vehicle" and inserting in lieu thereof:

- "new vehicle" means 37 111-motor passenger or air cars, assembled, 37 112-motor trucks or truck tractors, assembled, for which a permit other than a temporary permit has not been issued under section 7 of the Highway Traffic Act or a comparable legislative provision in another jurisdiction;
 - 2. Subsections 5 (1) and (2) of the said Regulation are revoked and the following substituted therefor:
- (1) Reference in an operating authority to a city, town, village or township has the same meaning as it does in the Municipal Act.
- (1a) Reference in an operating authority to a regional municipality, district municipality or The Municipality of Metropolitan Toronto has the same meaning as it does in the Act establishing the regional municipality, the district municipality or The Municipality of Metropolitan Toronto.
- (2) Reference in an operating authority to any district, district municipality or regional municipality in Northern Ontario has the same meaning as it does in the Act establishing the district, the district municipality or the regional municipality. O. Reg. 440/89, s. 2.
 - 3. Clause 7 (c) of the said Regulation is revoked and the following substituted therefor:
 - (c) the manufacturer's vehicle identification number or similar identifying mark for the commercial vehicle or vehicles operated under the contract;

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THE ONTARIO GAZETTE

TRUCK TRANSPORTATION ACT, 1988

O. Reg. 441/89. Conditions of Carriage—Household Goods Carriers. Made-July 20th, 1989. Filed—July 25th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 27/89** MADE UNDER THE TRUCK TRANSPORTATION ACT. 1988

1. Subparagraph E of paragraph i of Article 5 of the Schedule to Ontario Regulation 27/89 is revoked and the following substituted therefor:

- E. damage to the goods at a place or places of delivery at which the consignee or the consignee's agent is not in attendance and cannot give receipt for goods delivered.
- 2. Paragraph ii of Article 10 of the Schedule to the said Regulation is revoked and the following substituted therefor:
 - ii. If the liability is calculated under Article 9, the consignor shall pay to the carrier any additional charges incurred by the carrier to provide insurance coverage in excess of \$1.32 per kilogram per article.

32/89

FOREST FIRES PREVENTION ACT

O. Reg. 442/89. Restricted Fire Zones. Made—July 25th, 1989. Filed—July 25th, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONES

- 1. The following Fire Regions and part of a Fire Region are declared to be restricted fire zones from the 25th day of July to the 31st day of July, both inclusive, in the year 1989:
 - Northwestern Fire Region as described in Schedule 1 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980.
 - North Central Fire Region as described in Schedule 2 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 207/84.
 - Northern Fire Region as described in Schedule 3 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86.
 - 4. Northeastern Fire Region as described in Schedule 4 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86, except the part of Northeastern Fire Region described in Ontario Regulation 202/89.

5. That part of Algonquin Fire Region (described in Schedule 5 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86) which is contained within the boundaries of French River Provincial Park (described in Schedule 216 of Appendix B to Regulation 821 of Revised Regulations of Ontario, 1980). O. Reg. 442/89, s. 1.

R. J. BURGAR Acting Deputy Minister of Natural Resources

Dated at Toronto, this 25th day of July, 1989.

32/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 443/89. Crop Insurance Plan—Peas. Made—April 27th, 1989. Approved—July 20th, 1989. Filed—July 26th, 1989.

REGULATION TO AMEND REGULATION 217 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subsection 12 (1) of the Schedule to Regulation 217 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 321/87, is revoked and the following substituted therefor:
- The total premium payable in respect of acreage under contract to a processor is \$54 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 27th day of April, 1989.

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O. Reg. 444/89. Crop Insurance Plan—Sweet Corn. Made—April 27th, 1989. Approved—July 20th, 1989. Filed—July 26th, 1989.

CROP INSURANCE ACT (ONTARIO)

REGULATION TO AMEND REGULATION 225 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subsection 12 (1) of the Schedule to Regulation 225 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 362/84, is revoked and the following substituted therefor:
- (1) Subject to subsection (2), the total premium payable in respect of acreage under contract to a processor is \$30 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

DANIELA SCERNI Secretary

Dated at Toronto, this 27th day of April, 1989.

32/89

FOREST FIRES PREVENTION ACT

O. Reg. 445/89. Restricted Fire Zone. Made—July 27th, 1989. Filed—July 27th, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONE

1. The Algonquin Fire Region as described in Schedule 5 of Appendix A to Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86, is declared to be a restricted fire zone from the 27th day of July to the 3rd day of August, both inclusive, in the year 1989. O. Reg. 445/89, s. 1.

M. R. GARRETT Assistant Deputy Minister, Administration Ministry of Natural Resources

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Dated at Toronto, this 27th day of July, 1989.

32/89

DENTAL TECHNICIANS ACT

O. Reg. 446/89. General. Made—June 8th, 1989. Approved—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 237 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE DENTAL TECHNICIANS ACT

- Subsection 3 (1) of Regulation 237 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 12/88, is revoked and the following substituted therefor:
- (1) The secretary-treasurer shall register every dental technician who is eligible for registration, applies in Form 3 and pays a registration fee of \$300. O. Reg. 446/89, s. 1.
 - Subsection 4 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 12/88, is revoked and the following substituted therefor:
- (1) A certificate of registration expires if the renewal fee of \$300 is not paid on or before the 1st day of February in the year following the year in which it was issued or last renewed. O. Reg. 446/89, s. 2.
 - 3. Clause 5 (b) of the said Regulation, as remade by section 3 of Ontario Regulation 12/88, is revoked and the following substituted therefor:
 - (b) upon payment of a re-registration fee of \$325.

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- Paragraph 2 of Form 2 of the said Regulation, as remade by section 5 of Ontario Regulation 12/88, is revoked and the following substituted therefor:
 - 2. I enclose a re-registration fee of \$325.
- 5. Form 3 of the said Regulation, as amended by section 5 of Ontario Regulation 710/82, section 5 of Ontario Regulation 75/86, section 5 of Ontario Regulation 48/87 and section 6 of Ontario Regulation 12/88, is further amended by striking out "If I obtain pass standing at the examinations I shall remit forthwith to the Board my registration fee of \$255 after receiving notification from the Board." where it appears following subparagraph vi of paragraph 2 and inserting in lieu thereof "If I obtain pass standing at the examinations, I shall remit forthwith to the Board my registration fee of \$300 after receiving notification from the Board.".

GOVERNING BOARD OF DENTAL TECHNICIANS:

DAN HUBER, R.D.T. Chairman

WALTER J. ARNSBY, R.D.T.

Registrar

Dated at Toronto, this 8th day of June, 1989.

32/89

HEALTH INSURANCE ACT

O. Reg. 447/89. General. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1. Clauses 37 (9) (h), (i), (j) and (k) of Regulation 452 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 491/88, are revoked and the following substituted therefor:
 - (h) by a person who has one dependant, where the aggregate estimated incomes of the person and the person's dependant does not exceed \$2,362;
 - (i) by a person who has two dependants, where the aggregate estimated incomes of the person and the person's dependants does not exceed \$2,700;
 - (j) by a person who has three dependants, where the aggregate estimated incomes of the person and the person's dependants does not exceed \$3,007;
 - (k) by a person who has four or more dependants, where the aggregate estimated incomes of the person and the person's dependants does not exceed \$3,282.
- 2. Item 15 of Table 1B of the said Regulation, as made by section 1 of Ontario Regulation 231/89, is revoked and the following substituted therefor:
- 15. On or after the 1st day of May, 1989, but before the 1st day of August, 1989 56.68 684.1322.49 1,039.85 34.19 1,723.98 16. On or after the 1st day of August, 1989..... 694.11 22.82 1,029.87 33.86 1,723.98 56.68
 - 3. Items 7zi, 13zi, 19zi, 25zi, 31zi and 72 of Table 2 of the said Regulation, as made by section 2 of Ontario Regulation 231/89, are revoked and the following substituted therefor:

).	Reg.	447/89		×]	гне о	NTAR	IO GA	ZETT	E			4/19
	Estimated income less \$100.00, divided by 30.4	Estimated income less \$100.00, divided by 30.4	Aggregate estimated incomes less \$2,260.00, divided by 91.2	Aggregate estimated incomes less \$2,362.00, divided by 91.2	Aggregate estimated incomes less \$2,584.00, divided by 91.2	Aggregate estimated incomes less \$2,700.00, divided by 91.2	Aggregate estimated incomes less \$2,877.00, divided by 91.2	Aggregate estimated incomes less \$3,007.00, divided by 91.2	Aggregate estimated incomes less \$3,141.00, divided by 91.2	Aggregate estimated incomes less \$3,282.00, divided by 91.2	\$22.49	\$22.82
	Estimated income less \$100.00	Estimated income less \$100.00	Aggregate estimated incomes less \$2,260.00, divided by 3	Aggregate estimated incomes less \$2,362.00, divided by 3	Aggregate estimated incomes less \$2,584.00, divided by 3	Aggregate estimated incomes less \$2,700.00, divided by 3	Aggregate estimated incomes less \$2,877.00, divided by 3	Aggregate estimated incomes less \$3,007.00, divided by 3	Aggregate estimated incomes less \$3,141.00, divided by 3	Aggregate estimated incomes less \$3,282.00, divided by 3	\$684.13	\$694.11
	Person with no dependants—maximum estimated income \$784.13	Person with no dependants—maximum estimated income \$794.11	Person with one dependant—maximum aggregate estimated incomes \$4,312.00	Person with one dependant—maximum aggregate estimated incomes \$4,444.00	Person with two dependants—maximum aggregate estimated incomes \$4,636.00	Person with two dependants—maximum aggregate estimated incomes \$4,782.00	Person with three dependants—maximum aggregate estimated incomes \$4,929.00	Person with three dependants—maximum aggregate estimated incomes \$5,089.00	Person with four or more dependants—maximum aggregate estimated incomes \$5,193.00	Person with four or more dependants—maximum aggregate estimated incomes \$5,364.00	Person not referred to in Items 1-31zi.	Person not referred to in Items 1-31zj.
	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989	On or after the 1st day of May, 1989, but before the 1st day of August, 1989	On or after the 1st day of August, 1989
	7zi.	7zj.	13zi.	13zj.	19zi.	19zj.	25zi.	25zj.	31zi.	31zj.	72.	73.

4. Section 1 comes into force on the 1st day of August, 1989.

32/89

NURSING HOMES ACT

O. Reg. 448/89. General. Made-July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NURSING HOMES ACT

- 1. Item 36 of Table 1 of Regulation 690 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 232/89, is revoked and the following substituted therefor:
- 36. On or after the 1st day of May, 1989, but before the 1st day of August, 1989.

\$684.13

\$22.49

37. On or after the 1st day of August, 1989. \$694.11

\$22.82

32/89

OPHTHALMIC DISPENSERS ACT

O. Reg. 449/89. General. Made-June 14th, 1989. Approved—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 741 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE OPHTHALMIC DISPENSERS ACT

1. Subsections 15 (1), (2) and (6) of Regulation 741 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 658/87, are revoked and the following substituted therefor:

15.—(1) The fee for registration as an ophthalmic dispenser is \$325 if the certificate of registration is 32/89

issued on or before the 30th day of June in any year and \$175 if the registration is issued after the 30th day of June in any year.

- (2) The fee for renewal of registration as an ophthalmic dispenser is \$325. O. Reg. 449/89, s. 1, part.
- (6) The fee for each section of the examinations referred to in subsection 10(2) is \$45. O. Reg. 449/89, s. 1, part.

BOARD OF OPHTHALMIC DISPENSERS:

M. RAYMOND Chairman

BARBARA SKINNER Secretary-Treasurer

Dated at Toronto, this 14th day of June, 1989.

BOILERS AND PRESSURE VESSELS ACT

O. Reg. 450/89. General. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 84 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE BOILERS AND PRESSURE VESSELS ACT

1. Table 4 of Regulation 84 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 531/86, is revoked and the following substituted therefor:

TABLE 4

TARIFF OF FEES

Item
No. Subject Fee \$

Certificate of Competency

1. For a certificate of competency, the

1. For a certificate of competency, the fee is,

i. by an applicant for examination

ii. on the issue or renewal of a certificate

iii. for late application

Examination and Registration

 On examination and registration of the design of a boiler, pressure vessel or heat exchanger, except for pressure piping referred to in item 4 or 5

100.00 per hour or part thereof

50.00

35.00

50.00

 Where the boiler, pressure vessel or heat exchanger is classified as a nuclear vessel

100.00 per hour or part thereof, minimum charge is two hours

 On examination and registration of any plant with respect to the layout of the pressure piping

50.00 per half hour or part thereof

5. Where the plant referred to in item 4 is classified as a nuclear plant

per hour or part thereof, minimum charge is two hours

100.00

 On the registration of the design of fittings, for each type, size and pressure, nuclear or conventional

100.00 per hour or part thereof

 For the collective registration of each category of fitting, nuclear or conventional

100.00 per hour or part thereof, minimum charge is two hours

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8.	On examination and registration of a		16. On inspection during installation of	
	design of a refrigeration plant	100.00 per hour or part thereof	the direct expansion coils in a hockey rink, skating rink or curling rink	75.00 per hour or part thereof
9.	On examination of revisions to a previously registered design	50.00 per one-	17. Except for inspections referred to in paragraphs 13, 14 and 15, on an in- spection of any boiler, where the area of the heating surface is,	,
		half hour	i. less than 100 square feet	50.00
		or part	ii. 100 or more square feet but less than 500 square feet	100.00
10.	For each set of a design marked	thereof	iii. 500 or more square feet but less than 1,000 square feet	130.00
11	"registered"	30.00	iv. 1,000 or more square feet but less than 2,000 square feet	150.00
11.	For providing a copy of a manufac- turer's data and inspection reports	25.00 per	v. 2,000 or more square feet but less than 3,000 square feet	180.00
12.	For search of files to provide design registration information	50.00 per one- half hour or part thereof	vi. 3,000 or more square feet	75.00 per hour or part there-of, minimum charge is three
	Inspections		10. Execut for inspections referred to in	hours
13.	On inspection during the construction of a boiler, pressure piping, a heat-exchanger, a pressure vessel or a refrigeration plant	75.00 per hour or part	18. Except for inspections referred to in paragraphs 13, 14 and 15 and for groups of pressure vessels referred to in paragraph 19, on an inspection of a pressure vessel, other than a heat-exchanger, where the product of the measurement in feet of the diameter or width of the pressure vessel multiplied by its length-over-heads is,	
1.4	On inspection during the installation	thereof	i. less than 10	15.00
14.	On inspection during the installation of, or making repair to a boiler,		ii. 10 or more but less than 30	30.00
	pressure piping, a heat-exchanger, a vessel or a refrigeration plant	75.00	iii. 30 or more but less than 50	50.00
	vesser of a terrigeration plant	per	iv. 50 or more but less than 70	75.00
		hour	v. 70 or more	100.00
		or part thereof	19. Except for inspections referred to in paragraphs 13, 14 and 15, on an inspection of a group of pressure ves-	
15.	On an inspection of a used boiler or pressure vessel	75.00 per hour or part thereof	sels operating or used as a single machine or unit	75.00 per hour or part thereof

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	20.	Except for inspections referred to in paragraphs 13, 14 and 15, on an inspection of a heat-exchanger, where the area of the heating surface is,	
		i. less than 500 square feet	35.00
		ii. 500 or more square feet but less than 1,000 square feet	50.00
		iii. 1,000 or more square feet but less than 2,000 square feet	65.00
		iv. 2,000 or more square feet but less than 3,000 square feet	75.00
		v. 3,000 or more square feet	75.00 per hour or part thereof
		Certificates of Approval or Inspect	ion
	21.	On the issue of,	
		i. a certificate of approval under section 16 of the Act	15.00
		 ii. a certificate of inspection under an inspection made under subsection 29 (2), (3) or (4) of the Act 	45.00
		iii. a duplicate certificate of inspection or approval	25.00
		Welding	
	22.	On the qualification testing of a welding operator	60.00
	23.	For the issue of a welding operator's identification card, where the test has not been witnessed by an inspector	20.00
	24.	For the issue of a replacement identification card	17.00
	25.	On the approval of procedures to be followed in the welding of boilers or pressure vessels, for each procedure	75.00
		Surveys, Audits and Consultation	n
	26.	On any survey or audit of a manufacturer's facilities, where requested by the manufacturer or where required by regulation or code,	
		i. for a conventional facility	750.00 per person
		ii for a nuclear facility	500.00

ii. for a nuclear facility

27. On any consultation by request with Ministry staff for the purpose of discussing or reviewing quality assurance manuals or procedures or advising thereon, per person

75.00 per hour or part thereof

O. Reg. 450/89, s. 1.

2. This Regulation comes into force on the 1st day of September, 1989.

32/89

ELEVATING DEVICES ACT

O. Reg. 451/89. General. Made-July 27th, 1989. Filed-July 28th, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 229/81** MADE UNDER THE ELEVATING DEVICES ACT

- 1.—(1) Clause 8 (b) of Ontario Regulation 229/81 is revoked and the following substituted therefor:
 - (b) the appropriate fee prescribed in subsection
- (2) Section 8 of the said Regulation is amended by adding thereto the following subsection:
- (2) The following fees are prescribed for the purposes of this section:
 - 1. Subject to paragraphs 2, 3, 4 and 5, in the case of a design submission for a new installation or major alteration, the fee set out in Column 4 of Table 1 opposite the class of elevating device applied for in Column 1.
 - 2. In the case of a design submission that is based on a previously registered standard design submission, 50 per cent of the fee set out in Column 4 of Table 1 opposite the class of elevating device applied for in Column 1.
 - 3. In the case of a design submission for a major alteration of an elevator, the fee set out in item 1 of Column 4 of Table 1.

500.00

person per day or

per

part

thereof

- 4. In the case of a design submission for a major alteration of a construction hoist, the fee set out in item 3 of Column 4 of Table 1.
- 5. In the case of a design submission for a new installation or major alteration of an observation elevator or elevator serving an observation level referred to in subsection 33 (9) or (10), the fee set out in Column 4 of Table 1 opposite the elevating device referred to in item 8 of Column 1 of Table 1.
- In the case of a standard design submission, a revision to a design submission or a design submission for a minor alteration, the fee set out in Column 2 of Table 2 opposite the type of design submission applied for in Column
 O. Reg. 45 1/89, s. 1 (2).
- Section 11 of the said Regulation is amended by adding thereto the following subsections:
- (3) A contractor who is required to notify the Director of a minor alteration Type B shall include with the notice the fee set out in item 13 of Table 2.
- (4) If a laboratory or organization designated by a code or standard adopted in this Regulation is required by the code or standard to carry out an engineering test or certification of an elevating device component, the person who files the test or certification document with the Director shall include the fee set out in item 14 of Table 2. O. Reg. 451/89, s. 2.
 - 3. The said Regulation is amended by adding thereto the following section:
- 11a.—(1) The fee for a preliminary review of an elevating device or any component of an elevating device or for an assessment of the acceptability of a requested variance from an adopted code is the amount set out in item 15 of Column 2 of Table 2.
- (2) If a service referred to in subsection (1) is performed on premises other than at the Elevating Devices Branch of the Ministry, the fee shall include the living expenses and travelling expenses of the inspector as defined in section 33. O. Reg. 451/89, s. 3.
 - 4.—(1) Subsection 18 (1) of the said Regulation is amended by adding "or temporary" after "initial" in the first line.

- (2) Section 18 of the said Regulation is amended by adding thereto the following subsection:
- (4) A temporary licence for an elevating device that is issued by the Director shall be for a period that does not exceed six months. O. Reg. 451/89, s. 4 (2).
 - 5.—(1) Subsections 33 (2) and (3) of the said Regulation are revoked and the following substituted therefor:
- (2) Except where otherwise indicated in this section, the fees to be paid on an initial or subsequent inspection of an elevating device are those fees set out in Column 2 of Table 1 set out opposite the type of elevating device being inspected in Column 1. O. Reg. 451/89, s. 5 (1), part.
- (2) Subsections 33 (9), (10), (11) and (13) of the said Regulation are revoked and the following substituted therefor:
- (9) The applicable fee for an inspection of an observation elevator having a travel in excess of 30 metres and having fewer than eight entrances is that set out in item 9 of Table 1.
- (10) The applicable fee for an inspection of an elevator designed to travel directly from ground level to an observation level and having travel in excess of 30 metres is that set out in item 9 of Table 1.
- (11) If an inspection is unduly delayed or prolonged by reason of an owner failing to comply with a requirement of clause 6 (1) (c) or (d) of the Act, the owner shall pay,
 - (a) the additional fee set out in item 12 of Table 2; and
 - (b) all travelling expenses and living expenses, if any, necessarily incurred by the inspector in connection with the inspection by reason of the delay or prolongation. O. Reg. 451/89, s. 5 (2), part.
- (13) The fee for a copy of an inspection report or other document is the fee set out in item 16 of Table 2. O. Reg. 451/89, s. 5 (2), part.
- 6. Tables 1, 2 and 3 of the said Regulation, as remade by section 18 of Ontario Regulation 463/86, are revoked and the following substituted therefor:

TABLE 1

Fees

ITEM	Column 1	Column 2	Column 3	Column 4
		Initial and Subsequent Inspection	Other Inspection	Design Submission For New Installation and Major Alteration
1.	Elevator, other than an inclined elevator, serving ten floors or less (basic); plus item 2	\$200.00	\$100.00	\$200.00
2.	Elevator, other than an inclined elevator, for each additional floor served exceeding ten floors	15.00	10.00	15.00
3.	Construction Hoist — ten entrances or less and 30 metres of mast or tower (basic); plus items 4 and 5	200.00	100.00	200.00
4.	Construction Hoist — for each additional 3 metres or part thereof of mast or tower	2.00	2.00	2.00
5.	Construction Hoist — for each entrance over ten entrances	10.00	10.00	_
6.	Escalator, manlift, moving walk, stage-lift (per section)	200.00	100.00	200.00
7.	Elevating Devices for the Handicapped	50.00	50.00	50.00
8.	Freight Platform Lift, Rope Tow, Dumbwaiter	150.00	75.00	200.00
9.	(a) Chair Lift — up to and including 10 towers; plus item 11			
	(b) Gondola Lift — up to and including 10 towers; plus item 11			
	(c) Reversible Ropeway — up to and including 11 towers; plus item 11			
	(d) Funicular Railway — up to and including 10 towers; plus item 11	500.00	250.00	500.00
10.	(a) Bar Lift — up to and including 10 towers; plus item 11			
	(b) Inclined Elevator	300.00	150.00	300.00
11.	For each tower in excess of 10 towers	30.00	15.00	30.00
12.	Special installation — per person, per hour (minimum two hours)	80.00	80.00	100.00

TABLE 2

Fees

Ітем	Column 1	COLUMN 2
1.	Licence — Initial	\$100.00
2.	Licence — Renewal or duplicate	50.00
3.	Licence — Transfer	50.00
4.	Licence — Temporary	400.00
5.	Installation plate — duplicate (see subsection 21 (5))	50.00
6.	Registration of a design submission for a revision subsequent to initial registration for one elevating device	100.00
7.	Registration of a design submission for a standard design submission, new	400.00
8.	Registration of a design submission for a standard design submission, revised	200.00
9.	Registration of a design submission for a minor alteration for one elevating device	200.00
10.	Copy of an inspection report or other document	30.00
11.	Inspection status summary (covering up to 6 devices at one location)	60.00
12.	Excess time charge for delaying or prolonging inspection, (per person per hour, minimum one hour)	80.00
13.	Filing of notification of a minor alteration — Type B	50.00
14.	Filing of certification or an engineering test report of an elevating device component	300.00
15.	Preliminary review of the design of an elevating device or component, including an assessment of acceptability for a variance from adopted codes (per person per hour)	100.00

O. Reg. 451/89, s. 6, part.

ITEM	COLUMN 1	COLUMN 2	COLUMN 3
		Initial	Annual
1.	Elevators	\$500.00	\$300.00
2.	Construction Hoists	500.00	300.00
3.	Any Class other than Elevators or Construction Hoists, each class	200.00	100.00
4.	Limited Scope (See Note 1), Limited maintenance or installation or both, each class	200.00	100.00
5.	Limited Scope (see Note 1), Limited to testing by consultants regardless of number of classes	400.00	400.00
6.	Plus — for each mechanic, mechanic in training and supervisor employed in the previous year (this does not include registrations under item 7)	_	20.00
7.	Maintenance by owner for each maintained elevating device, up to a maximum as in items 1, 2 and 3 (see Note 2)	15.00	15.00

NOTES:

- 1. A contractor's registration is limited in scope when it is limited to specific functions.
- If registration is limited to the maintenance of elevating devices that are under contractor's ownership.

O. Reg. 451/89, s. 6, part.

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7. This Regulation comes into force on the 1st day of September, 1989.

32/89

ENERGY ACT

O. Reg. 452/89. Gas Utilization Code. Made—July, 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 244/89 MADE UNDER THE ENERGY ACT

- Subsection 9 (4) of Ontario Regulation 244/89 is revoked and the following substituted therefor:
- (4) The fee payable for an inspection of the fuel features of an appliance, for reviewing drawings or for observing a test to determine that the fuel features of the appliance conform to approved standards is \$100 for every hour or fraction thereof of the time spent by an inspector and may include travel time and the rea-

sonable travel and living expenses of the inspector. O. Reg. 452/89, s. 1.

- Subsections 12 (3) and (8) of the said Regulation are revoked and the following substituted therefor:
- (3) The non-refundable fee, payable on application for a registration as a contractor or a renewal thereof, is \$100. O. Reg. 452/89, s. 2, part.
- (8) The Director shall, upon request and payment of a \$10 fee, issue a duplicate evidence of a valid registration where the original is lost or destroyed. O. Reg. 452/89, s. 2, part.
 - 3. Subsection 13 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The non-refundable fee, payable on application for a certificate issued under subsection 14 (1) of the Act or for a renewal thereof, is, subject to section 14, \$40. O. Reg. 452/89, s. 3.

- 4. Section 14 of the said Regulation is revoked and the following substituted therefor:
- 14. If a person applies for a renewal of more than one valid certificate issued under section 13, a single application shall be made for all the renewals and, upon payment of a fee of \$40, the Director shall issue to the applicant a single certificate appropriately endorsed. O. Reg. 452/89, s. 4.
 - 5. Subsections 17 (1) and (2) of the said Regulation are revoked and the following substituted therefor:
- (1) If a person's evidence of a valid certificate is lost or destroyed, the Director shall, upon request and payment of a \$10 fee, issue a duplicate certificate.
- (2) If the name of the holder of a certificate is changed, the Director shall, upon receipt of evidence of the name change and payment of a \$10 fee, issue a certificate in the new name. O. Reg. 452/89, s. 5.
 - Section 18 of the said Regulation is revoked and the following substituted therefor:
- 18. Every distributor of gas who distributes an amount of gas in a twelve-month period that exceeds 14,000 cubic metres (500,000 cubic feet) shall pay an annual fee for inspections of the distributor's pipelines and appliances and the appliances of the distributor's consumers during the year in an amount calculated at the rate of \$100 for every hour or part thereof spent in inspections. O. Reg. 452/89, s. 6.
 - 7. This Regulation comes into force on the 1st day of September, 1989.

32/89

ENERGY ACT

O. Reg. 453/89. Fuel Oil Code. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 288 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ENERGY ACT

1. Subsection 17 (5) of Regulation 288 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

- (5) The fee payable for an inspection of the fuel features of an appliance, for reviewing drawings or for observing a test to determine that the fuel features of the appliance conform to approved standards is \$100 for every hour or fraction thereof of the time spent by an inspector and may include travel time and the reasonable travel and living expenses of the inspector. O. Reg. 453/89, s. 1.
 - Subsection 18 (3) of the said Regulation is revoked and the following substituted therefor:
- (3) The fee payable on an application for a licence to distribute fuel oil by pipeline or a renewal thereof for one year is \$75 for each distribution system.
- (4) The fee payable for an inspection by an inspector upon an application for a licence is \$100 per hour or part thereof. O. Reg. 453/89, s. 2.
 - 3. Subsections 19 (2), (7) and (8) of the said Regulation are revoked and the following substituted therefor:
- (2) The fee payable on an application for a registration as a contractor or a renewal thereof is \$100 for one year O. Reg. 453/89, s. 3, part.
- (7) If a person's evidence of registration is lost or destroyed, the Director shall, upon request and payment of a \$10 fee, issue a duplicate registration.
- (8) If the name of a registered contractor is changed, the Director shall, upon receipt of evidence of the name change and payment of a \$10 fee, issue a registration in the new name. O. Reg. 453/89, s. 3, part.
 - 4. Subsections 20 (4), (6), (9) and (10) of the said Regulation are revoked and the following substituted therefor:
- (4) The fee payable on an initial application for a certificate as a category II oil burner mechanic, category III oil burner mechanic or as a pipeline inspector, or a renewal thereof, is \$40 and if a certificate is issued, the application fee shall be applied to the issue of the initial certificate. O. Reg. 453/89, s. 4, part.
- (6) If an applicant for a certificate is not successful in satisfying the Director as to his or her knowledge and competence with respect to the subject-matter of the type of certificate applied for, the applicant may not make another application for a certificate until a period of at least thirty days has elapsed after the date of examination.
- (6a) The fee payable on a subsequent application is \$40. O. Reg. 453/89, s. 4, part.

(9) If a person's certificate is lost or destroyed, the Director shall, upon request and payment of a \$10 fee, issue a duplicate certificate.

O. Reg. 453/89

- (10) If the name of the holder of a certificate is changed, the Director shall, upon receipt of evidence of the name change and payment of a \$10 fee, issue a certificate in the new name. O. Reg. 453/89, s. 4, part.
 - Subsection 21 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The fee for the renewal of a certificate issued under subsection 14 (1) of the Act is \$40. O. Reg. 453/89, s. 5.
 - 6. This Regulation comes into force on the 1st day of September, 1989.

32/89

ENERGY ACT

O. Reg. 454/89. Gas Pipeline Systems. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 450/84 MADE UNDER THE ENERGY ACT

1. Ontario Regulation 450/84 is amended by adding thereto the following section:

13a. The fee payable for an inspection by an inspector upon an application under section 12 or 13 is \$100 per hour or part thereof. O. Reg. 454/89, s. 1.

- 2. Subsections 14 (2) and (6) of the said Regulation, as remade by section 7 of Ontario Regulation 627/87, are revoked and the following substituted therefor:
- (2) The fee payable on an application for an initial certificate issued under this section or for a renewal thereof is \$40 and is non-refundable. O. Reg. 454/89, s. 2, part.
- (6) If an applicant does not pass an examination required by the Director under subsection (5), the

applicant may not make another application until thirty days have elapsed after the date of the examination.

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- (6a) The fee payable on a subsequent application is \$40 and is non-refundable. O. Reg. 454/89, s. 2, part.
 - 3. This Regulation comes into force on the 1st day of September, 1989.

32/89

ENERGY ACT

O. Reg. 455/89.
Propane Storage, Handling and Utilization Code.
Made—July 27th, 1989.
Filed—July 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 825/82 MADE UNDER THE ENERGY ACT

- 1. Subsection 6 (7) of Ontario Regulation 825/82 is revoked and the following substituted therefor:
- (7) The fee payable for an inspection of the fuel features of an appliance, for reviewing drawings or for observing a test to determine that the fuel features of the appliance conform to approved standards is \$100 for every hour or fraction thereof of the time spent by an inspector and may include travel time and the reasonable travel and living expenses of the inspector. O. Reg. 455/89, s. 1.
 - 2. Subsection 10 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The term of an initial registration and of a renewal thereof is one year and the non-refundable fee, payable on application for registration or renewal, is \$100. O. Reg. 455/89, s. 2.
 - 3. Subsections 11 (3) and (6) of the said Regulation are revoked and the following substituted therefor:
- (3) The non-refundable fee, payable on application for an initial certificate issued under this section or for a renewal thereof, is \$40. O. Reg. 455/89, s. 3, part.

- (6) If an applicant does not pass an examination required by the Director under subsection (5), he may not make another application until a period of at least thirty days has elapsed from the date of the examination. O. Reg. 455/89, s. 3, part.
 - 4. Section 12 of the said Regulation is revoked and the following substituted therefor:
- 12. If a person holds more than one valid certificate issued under section 11, the person shall make a single application for renewal of all the certificates and pay an application fee of \$40 and, upon renewal, the Director shall issue a single certificate, appropriately endorsed. O. Reg. 455/89, s. 4.
 - 5. Subsection 17 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The term of a licence or a renewal thereof issued under this section is one year.
- (2a) The non-refundable fee, payable on application for a licence or a renewal thereof, is \$45. O. Reg. 455/89, s. 5.
 - Subsection 18 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The term of a licence or a renewal thereof issued under this section is one year.
- (2a) The non-refundable fee, payable on application for a licence or renewal, is the greater of,
 - (a) 3 cents per U.S. gallon of the total water capacity of the propane storage tanks at each filling plant location; or

- (b) \$45. O. Reg. 455/89, s. 6.
- Subsection 19 (2) of the said Regulation is revoked and the following substituted therefor:
- (2) The term of a licence or a renewal thereof issued under this section is one year.
- (2a) The non-refundable fee, payable on application for a licence or renewal, is \$50 for each tank truck or cargo-liner. O. Reg. 455/89, s. 7.
 - 8. The said Regulation is amended by adding thereto the following section:

19a. The fee payable for an inspection by an inspector upon application for a licence under section 17, 18 or 19 is \$100 per hour or part thereof. O. Reg. 455/89, s. 8.

- Subsections 20 (1) and (2) of the said Regulation are revoked and the following substituted therefor:
- (1) If a person's evidence of registration or renewal, certificate or licence is lost or destroyed, the Director shall, upon request and payment of a fee of \$10, issue a duplicate.
- (2) If the name of the holder of a certificate is changed, the Director shall, upon receipt of evidence of the name change and payment of a \$10 fee, issue a certificate in the new name. O. Reg. 455/89, s. 9.
 - 10. This Regulation comes into force on the 1st day of September, 1989.

32/89

OPERATING ENGINEERS ACT

O. Reg. 456/89. General. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 740 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE OPERATING ENGINEERS ACT

1. The Schedule to Regulation 740 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 532/86 and amended by section 1 of Ontario Regulation 265/87, is revoked and the following substituted therefor:

Schedule

PRESCRIBED FEES

Item No.	Subject	Fee \$
	Registration of Plants	
1.	On the issue of a certificate of registration of a plant, including initial inspection	75.00
2.	On the issue of a certificate of registration of a plant in accordance with a change in classification, including initial inspection	75.00
3.	On the issue of a certificate of registration to a new user of a plant	75.00
4.	On the issue of a duplicate of a certificate of registration	75.00
5.	For sealing a part of a plant affecting change in classification	100.00
6.	For resealing a part of a plant affecting change in classification	100.00
	Certificates of Qualification	
7.	Initial issue of a certificate of qualification to an operating engineer or operator	50.00
8.	On the reclassification of a certificate of qualification	35.00
9.	On the renewal of a certificate of qualification (two years)	50.00
10.	On the issue of a duplicate certificate of qualification or the reissue of a certificate of qualification in the case of a legal change of name	35.00
11.	On the reinstatement of a certificate of qualification where less than one year has elapsed since the date of expiry	35.00
	Examinations and Re-examinations	
12.	On examination or re-examination for a certificate of qualification as an operating engineer or operator.	25.00
	Routine Inspection	
13.	On a routine inspection of a plant	75.00 per hour, mini- mum charge is one hour

O. Reg. 456/89, s. 1.

2. This Regulation comes into force on the 1st day of September, 1989.

32/89

4792

UPHOLSTERED AND STUFFED ARTICLES ACT

O. Reg. 457/89. General. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 940 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE UPHOLSTERED AND STUFFED ARTICLES ACT

- 1. Section 4 of Regulation 940 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 352/86, is revoked and the following substituted therefor:
- 4.—(1) The fee for registration as a manufacturer or a renewal thereof is \$350 for each registration number issued.
- (2) The fee for registration as a renovator or a renewal thereof is \$75 for each registration number issued. O. Reg. 457/89, s. 1.
 - 2. Section 6 of the said Regulation, as remade by section 3 of Ontario Regulation 352/86, is revoked and the following substituted therefor:
- 6.—(1) The fee for registration as a home hobby or craft operator is, if the proposed production of stuffed articles during the registration period is,

(44)	201102 02202 200 022020 111111111111111	,
(b)	100 articles or more but fewer than 500 articles	35.00
(c)	500 articles or more but fewer than	

(a) fewer than 100 articles \$15.00

- (2) The fee for renewal of a registration as a home hobby or craft operator is, if the number of stuffed articles indicated on the statement filed under subsection 3 (2) is,

(a)	fewer than 100 articles	\$15.00
(b)	100 articles or more but fewer than 500 articles	35.00
(c)	500 articles or more but fewer than	

O. Reg. 457/89, s. 2.

 The Schedule of Fees to Form 7 of the said Regulation, as remade by section 4 of Ontario Regulation 352/86, is revoked and the following substituted therefor:

Schedule of Fees/Tarifs

4. The Schedule of Fees to Form 8 of the said Regulation, as remade by section 5 of Ontario Regulation 352/86, is revoked and the following substituted therefor:

Fewer than 100 articles/Moins de

Schedule of Fees/Tarifs

5. This Regulation comes into force on the 1st day of September, 1989.

32/89

GASOLINE HANDLING ACT

O. Reg. 458/89. Gasoline Handling Code. Made—July 27th, 1989. Filed—July 28th, 1989.

REGULATION TO AMEND REGULATION 439 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GASOLINE HANDLING ACT

- 1. Subsection 4 (3), as amended by section 3 of Ontario Regulation 436/82, and subsection 4 (11), as remade by section 3 of Ontario Regulation 436/82, of Regulation 439 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:
- (3) The fee payable on an application,

- (a) for a licence to operate a bulk plant or a renewal thereof, issued for one year, if the storage capacity of the bulk plant is,
 - (i) less than 350,000 litres, \$100,
 - (ii) 350,000 litres or more but less than 2,300,000 litres, \$500, or
 - (iii) 2,300,000 litres or more, \$1,000;
- (b) for a licence to operate a service station or marina or a renewal thereof, issued for one year, \$75 for each location; and
- (c) for a licence to transport or a renewal thereof, issued for one year, \$50 for each vehicle.

- (3a) The fee payable for an inspection by an inspector upon an application for a licence is \$100 per hour or part thereof. O. Reg. 458/89, s. 1 (1), part.
- (11) The fee payable on an application for a registration as a contractor or a renewal thereof issued for one year is \$100. O. Reg. 458/89, s. 1 (1), part.
 - 6. This Regulation comes into force on the 1st day of September, 1989.

32/89

REPAIR AND STORAGE LIENS ACT, 1989

O. Reg. 459/89.

Forms.

Made—July 27th, 1989.

Filed-July 28th, 1989.

REGULATION MADE UNDER THE REPAIR AND STORAGE LIENS ACT, 1989

FORMS

- 1. A direction to seize under subsection 14 (1) of the Act shall be in Form 1. O. Reg. 459/89, s. 1.
- 2. An application under subsection 24 (3) of the Act shall be in Form 2. O. Reg. 459/89, s. 2.
- 3. An initial certificate of payment into court under subsection 24 (5) of the Act shall be in Form 3. O. Reg. 459/89, s. 3.
- 4. A notice of objection by a respondent under subsection 24 (6) of the Act shall be in Form 4. O. Reg. 459/89, s. 4.
- 5. A final certificate of payment into court under subsection 24 (7) of the Act shall be in Form 5. O. Reg. 459/89, s. 5.
 - 6. A writ of seizure under subsection 24 (9) of the Act shall be in Form 6. O. Reg. 459/89, s. 6.
- 7. A receipt for release of an article under subsection 24 (11) of the Act shall be in Form 7 or 8. O. Reg. 459/89, s. 7.
 - 8. A waiver of further claim under subsection 24 (11) of the Act shall be in Form 9. O. Reg. 459/89, s. 8.
 - 9. This Regulation comes into force on the day that the Act is proclaimed to come into force.

Form 1

Repair and Storage Liens Act, 1989

DIRECTION TO SEIZE UNDER SECTION 14

In the Court at

To: Sheriff of
You are directed to seize from
and to deliver without delay to
the following articles:
(Describe Article or Articles)
For this service I, (lien claimant)
agree I will be liable for any costs and damages that the Sheriff or the Sheriff's officers may be put to by the seizure or attempted seizure and subsequent proceedings, if any, under this direction.
Dated
Signature
Print Name
Title/Party
Full Address
Phone No.
O. Reg. 459/89, Form 1.
Formule 1
Loi de 1989 sur le privilège des réparateurs et des entreposeurs
ORDRE DE SAISIE AUX TERMES DE L'ARTICLE 14
Devant la Cour
Au shérif du
Nous vous ordonnons de saisir de
et de restituer sans délai à, (titulaire du privilège)
les articles suivants : (décrire les articles)

O. Reg. 459/89	THE ONTA	RIO GAZETTE	4795
En échange de quoi, je souss	igné(e),	(titulaire du privilège)	,
accepte la responsabilité pou saisie par le shérif ou ses emp	ir les frais et dommages-i ployés, ainsi que des insta	ntérêts éventuels découlant de la sa nces ultérieures, le cas échéant, rés	aisie ou de la tentative de sultant du présent ordre.
		date	
		signatur	re
		nom	
		titre/part	tie
		adresse	
		nº de télépl	hone
	-		l'Ont. 459/89, formule 1.
	A.Command	Form 2	
APPLICA		rrage Liens Act, 1989 CERTIFICATE UNDER SECTIO)N 24
		COU	JRT FILE NO.
In the Court	at		
Between:			
[Name and Address:]	[Name and Address:	1
	aı	nd	
ſ	1	[1
Applica	nt	Responde	ent
I apply for the issuance of ar articles:	initial certificate by the	clerk or registrar of the court for th	ne return of the following
	(Describe A	Article or Articles)	

the respondent and which amount includes the pout of the repair, storage or storage and repair of	ayme the ab	nt into court of \$ ove described articles.	. in offer to settle a dispute arising
The reasons for the application are: (Specify reasons	ns)		
		•••••••••••	
	•••••	••••••	
			Dated
			Signature
			Print Name
			Title/Party
			Full Address
			Phone No.
			O. Reg. 459/89, Form 2.
	For	mule 2	
Loi de 1989 sur le privil	ège de	s réparateurs et des enti	reposeurs
REQUÊTE VISANT UN CERTIFIC	CAT I	NITIAL AUX TERMI	ES DE L'ARTICLE 24
			N° DU DOSSIER DE LA COUR
Devant la Cour à	• • • • • • •		
Entre:			
[nom et adresse:]	[nom et adresse:	1
,	et	r	
requérant]	[intimé
/ ·			
Je demande que le greffier du tribunal délivre un			soient rendus les articles suivants :
(de	crire	les articles)	
	• • • • • • •		
······································	• • • • • • • • • • • • • • • • • • • •		

Je consigne au tribunal ou y dépose à t	itre de cautionnement la somme de	\$,
	ée par l'intimé et comprend la somme de \$ consignée end issu de la réparation, de l'entreposage ou de l'entreposage	
Les motifs de la requête sont les suivan	nts : (préciser les motifs)	
		•••••
	•	
	date	
	signature	
	nom	
	titre/partie	•••••
	adresse	
	n° de téléphone	•••••
	Règl. de l'Ont. 459/8	39, formule 2.
	Form 3	
	Repair and Storage Liens Act, 1989	
INITIA	AL CERTIFICATE UNDER SECTION 24	
	COURT F	ILE NO.
In the Court	at	
Between:		
[Name and Address:] [Name and Address:]
	and	
[1 []
Applicant	Respondent	
I certify that the applicant has paid in	to court or deposited as security with the court the amount of	\$, that
	condent and which amount includes the payment into court of sing out of the repair, storage or storage and repair of the arti	

THE ONTARIO GAZETTE

O. Reg. 459/89

		Signature
(Court Seal)		Print Name
		Title/Party
		Full Address
		Phone No.
		O. Reg. 459/89, Form 3.
	For	rmule 3
Loi de 1989 sur le privil	ège de	es réparateurs et des entreposeurs
CERTIFICAT INI	TIAI	L PRÉVU À L'ARTICLE 24
		N° DU DOSSIER DE LA COUR
Devant la Cour à	• • • • • • • • • • • • • • • • • • • •	
Entre :		
nom et adresse :]	[nom et adresse:
	et	:
]	[]
requérant		intimé
qui constitue la somme totale réclamée par l'intir	né et la rép	a déposé à titre de cautionnement la somme de
		date
		signature
		пот
sceau de la cour)		titre/partie
		adresse
		nº de téléphone

Règl. de l'Ont. 459/89, formule 3.

THE ONTARIO GAZETTE

Form 4

Repair and Storage Liens Act, 1989

NOTICE OF OBJECTION UNDER SECTION 24

	COU	RT FILE NO.
In the Court	at	
Between:		
[Name and Address:] [Name and Address:	}
	and	
[] []
Applicant	Respondent	
I object to the amount of \$ the	hat the applicant has paid into court or deposited as secu	rity with the court
under File No as the full a described in the application for an in	amount owing for the repair, storage or storage and re itial certificate.	pair of the articles
I claim that the total amount owing	g in this proceeding for the repair, storage or storage and	I repair of the said
articles is \$		
I am claiming this additional amoun	at for the following reasons:	
NOTICE TO THE APPLICANT:		
If you wish to have the articles which	ch are the subject of this application returned to you, you	must pay into court
or deposit as security with the court		
Upon the payment or deposit of this	additional amount, the clerk or registrar of the court will ting the respondent to release the articles to you immediat	issue a final certifiely.
	Dated	
	Signature	
	Print Name	
	Title/Party	
	Full Address	

٠.	• •	• •	٠.	٠.	•	• •	•	٠.	•	• •	٠.	٠	•	 •	٠	• •		٠	•	٠.		٠		•					٠.	•	 •		•		•	٠.		 ٠.		•
																	1	P	h	ıc)1	n	e	•	N	J	o	١.												

O. Reg. 459/89, Form 4.

Formule 4

Loi de 1989 sur le privilège des réparateurs et des entreposeurs

AVIS D'OPPOSITION PRÉVU À L'ARTICLE 24

		Nº DU DOSSIER DE LA COUR
Devant la Cour	à	
Entre:		
[nom et adresse :] [nom et adresse :	
	et	
[% 1 (]
requérant		intimé
Je m'oppose à la somme de \$ c	que le requérant a consignée au trib	ounal ou qu'il y a déposée à titre de cau-
tionnement sous le numéro de dossier treposage ou l'entreposage et la répara	, comme représentant la son tion des articles décrits dans la requ	mme totale due pour la réparation, l'en- lête visant un certificat initial.
Je prétends que la somme totale due d	dans la présente instance à l'égard	de la réparation, de l'entreposage ou de
l'entreposage et de la réparation de ces	articles est de\$.	
Je réclame cette somme supplémentair	e pour les motifs suivants :	
AVIS AU REQUÉRANT :		
Si vous désirez que les articles qui fon	l'objet de la présente requête vous	soient rendus, vous devez consigner au
tribunal ou y déposer à titre de caution	nement la somme supplémentaire d	le \$.
Au moment de la consignation ou du c un certificat définitif, sous le sceau de	lépôt de cette somme supplémentain la cour, ordonnant à l'intimé de vou	re, le greffier du tribunal vous délivrera as restituer les articles immédiatement.
		date
		signature
		nom
	1960	

		titre/partie	••••••
		adresse	
		nº de téléphone	······································
		Règl. de l'Ont. 459/89, f	ormule 4.
	F	Form 5	
Repair	and Stor	rage Liens Act, 1989	
FINAL CERT	'IFICAT	TE UNDER SECTION 24	
		COURT FILE	 NO.
In the Court at			
Between:			
Name and Address:]	[Name and Address:]
	an	nd	
]	ſ]
Applicant		Respondent	
TO THE RESPONDENT:			
		eding, I certify that the additional amount of \$ plicant. The total amount now paid into court or	
as security is \$, which amount includes	the payr	ment into court of \$ in offer of settlement.	
You are required to release immediately these	articles t	to the applicant.	
	articles	plicant, the applicant may obtain a writ of seizure from you and return them to the applicant and the court.	
If you release the articles to the applicant or required, within ninety days after the release o		articles have been seized by the sheriff or bailiff or of the articles,	, you are
(a) to accept the applicant's offer to settle	e; or		
(b) to commence an action to recover the articles.	ie amoui	ant claimed for the repair, storage or storage and	repair of
		ence an action to recover the amount claimed with unt paid into court or deposited as security with	
		Dated	•••••
		Dated	
		Signature	•••••

(Court Seal)

		Print Name	
		Title/Party	•••••••••••••••••••••••••••••••••••••••
		Full Address	
		Phone No.	
		O. Reg	g. 459/89, Form 5.
	Formul	le 5	
Lo	i de 1989 sur le privilège des ré	parateurs et des entreposeurs	
	CERTIFICAT DÉFINITIF P	-	
,		N° DU DOSSIE	ER DE LA COUR
Devant la Con	ır à		
Entre:			
[nom et adresse :] [ne	om et adresse :	1
*	et		
[] [1
requéra	nt	intimé	
À L'INTIMÉ :			
À la suite de la délivrance d	a certificat initial dans la prése	nte instance, je certifie que le requér	ant a consigné au
tribunal ou y a déposé à titre	de cautionnement la somme se	applémentaire de \$.	
À ce jour, la somme totale	ainsi consignée ou déposée s'é	Elève à \$, somme qui compr	end la somme de
\$ consignée au tribur	nal à titre d'offre de transaction		

Vous êtes tenu de restituer immédiatement les articles au requérant.

Si vous ne restituez pas immédiatement les articles au requérant, celui-ci peut obtenir du tribunal un bref de saisie ordonnant au shérif ou à l'huissier de saisir les articles et de les lui rendre. Les frais de saisie seront déduits de la somme consignée au tribunal.

Si vous restituez les articles au requérant ou que le shérif ou l'huissier les saisit, vous êtes tenu, dans les quatrevingt-dix jours qui suivent la restitution ou la saisie :

- a) soit d'accepter l'offre de transaction du requérant;
- soit d'introduire une action en recouvrement de la somme réclamée pour la réparation, l'entreposage ou l'entreposage et la réparation des articles.

Si vous n'acceptez pas l'offre de transaction ou n'introduisez pas d'action pour recouvrer la somme réclamée dans les quatre-vingt-dix jours qui suivent la restitution ou la saisie des articles, la somme consignée au tribunal ou déposée au tribunal à titre de cautionnement sera rendue au requérant.

	date	•••
	signature	••
	nom	
(sceau de la cour)	titre/partie	
	adresse	
	nº de téléphone	
	Règl. de l'Ont. 459/89, formule s	5.
	Form 6	
	Repair and Storage Liens Act, 1989	
	OF SEIZURE UNDER SECTION 24	
	COURT FILE NO.	
In the Court	at	
Between:		
[Name and Address:] [Name and Address:]
	and	
ι] [J
Applicant	Respondent	
To the Sheriff or Bailiff of		
You are directed to seize from the response	ndent and to deliver without delay to the applicant the following articles	
	(Describe Article or Articles)	•
	(Describe Article of Articles)	
	Dated	
	Signature	
(Court Seal)	Print Name	

1963

Title/Party

			Full Address
			Phone No.
			O. Reg. 459/89, Form 6
	For	mule 6	
Lai de 108		es réparateurs et des entr	e haseurs
		RÉVU À L'ARTICLE 24	
DI.	XEI DE SMISIET	REVONE ARTICLE 2	•
			N° DU DOSSIER DE LA COUR
Devant la Cour	à		
Entre :			
[nom et adresse :]	[nom et adresse :	
	et		
[J	[
requérant			intimé
Au shérif ou à l'huissier du			
Il vous est ordonné de saisir de l'inti	mé et de restituer s	ans délai au requérant le	s articles suivants :
	(décrire	les articles)	
	,	,	
		•••••	date
			signature
			nom
(sceau de la cour)			titre/partie
			adresse

nº de téléphone

O. Reg. 459/89, Form 7.

THE ONTARIO GAZETTE

Form 7

Repair and Storage Liens Act, 1989

RECEIPT FOR ARTICLE UNDER SECTION 24

			COURT FILE NO.
In the Court	at		
Between:			
[Name and Address:]	[Name and Address:	1
	aı	nd	
ſ]	[1
Applicant		R	espondent
I,			, Sheriff or Bailiff of the
			, have seized under the
authority of the Act the following articl	les:		
	ribe Article or A	Articles Seized and also Articles not Seized, if any)	
You are liable for the costs of this seizu			
If all of the articles have been returned as an offer to settle this dispute.			
			Dated
			Signature
		P	rint Name
		T	itle/Party
			ıll Address
			Phone No.

Règl. de l'Ont. 459/89, formule 7.

Formule 7

Loi de 1989 sur le privilège des réparateurs et des entreposeurs

REÇU PRÉVU À L'ARTICLE 24

		1	Nº DU DOSSIER DE LA COUR
Devant la Cour	à		
Entre:			
[nom et adresse:]	[nom et adresse :]
	e	t	
(]	£]
requérant			intimé
Je soussigné(e),			, shérif ou
huissier du			, ai saisi en vertu de
la présente loi les articles suivants :			
-	diamina las autislas	soisis et la ses échéent	
(saisis et, le cas échéant, les non saisis)	
Vous êtes responsable des frais de la	saisie, qui seront	déduits de la somme consi	gnée au tribunal.
Si tous les articles ont été rendus a	u requérant, veui	llez présenter ce reçu pou	r obtenir la somme consignée au
tribunal à titre d'offre de transaction	n sur le présent dif	férend.	
		••••••	date
			signature
			nom
			itre/partie
			adresse
		nº o	de téléphone

Form 8

Repair and Storage Liens Act, 1989

RECEIPT FOR ARTICLE UNDER SECTION 24

	COURT FILE NO.
In the Court at	
I have received the following articles from th	e respondent:
(D	escribe Article or Articles)
I authorize the court office to release the amount paid into court as an offer to settle this dispute. The respondent must submit this receipt and complete a waiver of further claim to receive the amount paid into court in settlement of this dispute. Dated Signature Print Name Title/Party Full Address Phone No. O. Reg. 459/89, Form 8. Formule 8 Loi de 1989 sur le privilège des réparateurs et des entreposeurs	
The respondent must submit this receipt and court in settlement of this dispute.	complete a waiver of further claim to receive the amount paid into
	Dated
	O. Reg. 459/89, Form 8.
	Formule 8
Loi de 1989 sur le p	
	U PRÉVU À L'ARTICLE 24
	N° DU DOSSIER DE LA COUR
	à
J'ai reçu de l'intimé les articles suivants :	
	(décrire les articles)

articles described in the application for an initial certificate.

Dated

Signature

THE ONTARIO GAZETTE

			•••••	Print Name
				Title/Party
				Full Address
				Phone No.
				O. Reg. 459/89, Form 9.
		For	rmule 9	
	Loi de 1989 sur le privilè	ge d	es réparateurs et des e	ntreposeurs
	RENONCIATION À TO AUX TERM		TE DEMANDE ULT DE L'ARTICLE 24	ÉRIEURE
				N° DU DOSSIER DE LA COUR
Devant la	Cour à			
Entre :				
[nom et adresse :]	[nom et adresse :	1
		e	t	
[]	[]
r	requérant			intimé
Je demande que la so sur ce différend me so		sign	ée au tribunal par le re	equérant à titre d'offre de transaction
Je reconnais que les fi	rais de saisie seront déduits de	e cet	tte somme.	
Je renonce à toute de ou à l'entreposage et à	mande ultérieure portant sur à la réparation des articles déc	le n	nontant du privilège r dans la requête visan	elatif à la réparation, à l'entreposage t un certificat initial.
				date
				signature
				nom
				titre/partie
				adresse
				n° de téléphone

DANGEROUS GOODS TRANSPORTATION ACT, 1981

O. Reg. 460/89. General. Made-July 27th, 1989. Filed—July 28th, 1989.

REGULATION MADE UNDER THE DANGEROUS GOODS TRANSPORTATION ACT, 1981

GENERAL

- 1. In this Regulation, "Federal Regulations" means the English version, exclusive of Parts X, XI and XIII and of the provisions dealing with radioactive materials, of the Transportation of Dangerous Goods Regulations made under the Transportation of Dangerous Goods Act (Canada). O. Reg. 460/89, s. 1.
- 2. The safety requirements, safety standards and safety marks set out in the Federal Regulations are prescribed for the purpose of section 3 of the Act. O. Reg. 460/89, s. 2.
- 3. No person shall transport dangerous goods on a highway under circumstances where the transportation is prohibited in the Federal Regulations. O. Reg. 460/89, s. 3.
- 4. No person shall transport dangerous goods on a highway, the transportation of which is prohibited in the Federal Regulations. O. Reg. 460/89, s. 4.
- 5. No person shall transport dangerous goods in or on a vehicle on a highway where a direction has been given under section 28 of the Transportation of Dangerous Goods Act (Canada) in respect of that transportation except in accordance with the direction. O. Reg. 460/89, s. 5.

6.—(1) For purposes of this Regulation,

"inspector" when used in the Federal Regulations includes an inspector designated under subsection 9 (1) of the Act;

"means of transportation" when used in the Federal Regulations means a vehicle or combination of vehicles.

- (2) The form prescribed for use as a manifest for waste by the regulations under the Environmental Protection Act is prescribed as the form referred to in sub-subparagraph 4.15 (c) (ii) (B) of the Federal Regulations. O. Reg. 460/89, s. 6.
- 7. Parts III to IX of the Federal Regulations do not apply to prohibit the transportation of dangerous goods in a vehicle operated by or on behalf of the province, a municipality or other authority having 32/89

jurisdiction and control of a highway where the vehicle is engaged in,

- (a) collecting abandoned or spilled materials from the highway; or
- (b) transporting dangerous goods from a highway to a storage or disposal site after a dangerous occurrence as defined in paragraph 9.1 (a) of Part IX of the Federal Regulations. O. Reg. 460/89, s. 7.
- 8.—(1) Subject to subsection (2), every person who transports dangerous goods on a highway shall carry with an insurer licensed under the Insurance Act motor vehicle liability insurance in an amount of not less than \$2,000,000 for each motor vehicle or combination of vehicles used to transport dangerous goods.
 - (a) of a type set out in Column 1 of Schedule XII to the Federal Regulations;
 - (b) in a quantity for such type as set out in section 7.18 of Part VII of the Federal Regulations; and
 - (c) in a manner referred to in section 7.16 of Part VII of the Federal Regulations.
- (2) A person who transports dangerous goods on a highway and who is not a resident of Ontario may carry the insurance required by subsection (1) with an insurer who is authorized to transact the insurance in the state or province in which the owner or operator resides, if the insurer files with the Registrar of Motor Vehicles.
 - (a) a power of attorney authorizing the Registrar to accept service of notice or process for the insurer and the insured in any action or proceeding arising out of a motor vehicle accident in Ontario:
 - (b) an undertaking to appear in any action or proceeding arising out of a motor vehicle accident in Ontario of which it has knowledge;
 - (c) an undertaking not to set up as a defence to any claim, action or proceeding under a motor vehicle liability policy issued by it a defence that could not be set up if the policy had been issued in Ontario in accordance with the law of Ontario relating to motor vehicle liability policies; and
 - (d) an undertaking to satisfy up to \$2,000,000 any judgment rendered and become final against the insurer or the insured by a court in Ontario in any such action or proceeding. O. Reg. 460/89, s. 8.
- 9. Ontario Regulations 363/85 and 22/89 are revoked.

PLANNING ACT, 1983

O. Reg. 461/89.
Restricted Areas—District of Manitoulin,
Geographic townships of Campbell,
Dawson, Mills and Robinson.
Made—July 27th, 1989.
Filed—July 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 672/81 is amended by adding thereto the following section:

116.—(1) Notwithstanding subsection 50 (1), one seasonal dwelling and buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Maximum lot coverage

15 per cent

Minimum lot area

36 hectares

Minimum front, side and

rear yards

15 metres

Minimum ground floor

Minimu area

55 square metres

(2) Subsection (1) applies to that parcel of land in the Township of Campbell in the Territorial District of Manitoulin, being all of Lot 11 in Concession XV in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 461/89, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 27th day of July, 1989.

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PLANNING ACT, 1983

O. Reg. 462/89.
Zoning Areas—District of Kenora,
Unorganized Parts of the Red Lake and
Area Planning Area.
Made—July 26th, 1989.
Filed—July 28th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 85/84 MADE UNDER THE PLANNING ACT, 1983

 Ontario Regulation 85/84 is amended by adding thereto the following section:

44. In addition to the uses permitted in section 38, a commercial horse riding operation together with uses, buildings and structures accessory thereto is permitted on that parcel of land in the Unorganized Parts of the Red Lake and Area Planning Area in the Territorial District of Kenora shown on a key map filed with the Plans Administration Branch, North and East of the Ministry of Municipal Affairs at Toronto and designated as Map No. 160. O. Reg. 462/89, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 26th day of July, 1989.

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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

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Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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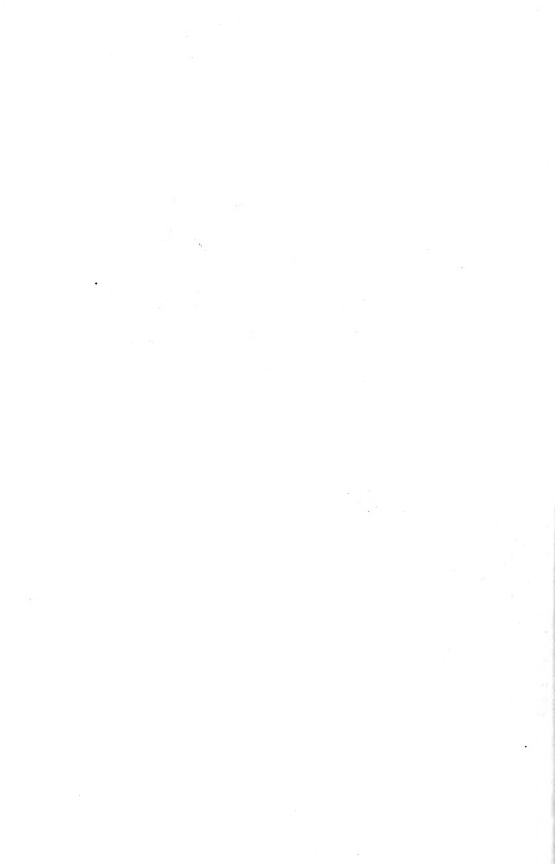
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Publications Under The Regulations Act

August 19th, 1989

FOREST FIRES PREVENTION ACT

O. Reg. 463/89. Restricted Fire Zones. Made—July 31st, 1989. Filed—July 31st, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONES

- 1. The following Fire Regions are declared to be restricted fire zones from the 1st day of August to the 8th day of August, both inclusive, in the year 1989:
 - (a) Northwestern Fire Region as described in Schedule 1 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980;
 - (b) North Central Fire Region as described in Schedule 2 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 207/84;
 - (c) Northern Fire Region as described in Schedule 3 to Appendix A of Regulation-396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86;
 - (d) Northeastern Fire Region as described in Schedule 4 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86, except the part of Northeastern Fire Region described in Ontario Regulation 202/89;
 - (e) Algonquin Fire Region as described in Schedule 5 to Appendix A of Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86. O. Reg. 463/89, s. 1.

R. J. Burgar Acting Deputy Minister of Natural Resources

Dated at Toronto, this 31st day of July, 1989.

MILK ACT

O. Reg. 464/89.
Marketing of Milk to Fluid Milk Processors.
Made—July 31st, 1989.
Filed—August 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 541/81 MADE UNDER THE MILK ACT

- 1.—(1) Subsection 15 (4) of Ontario Regulation 541/81, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (4) All Class 3 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.55 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (1).
 - (2) Subsection 15 (5) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (5) All Class 4 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.21 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (2).
 - (3) Subsection 15 (6) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (6) All Class 4a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$43.18 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (3).
 - (4) Subsection 15 (7) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:

- (7) All Class 4b milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$43.18 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (4).
 - (5) Subsection 15 (8) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (8) All Class 4c milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.21 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (5).
 - (6) Subsection 15 (9) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (9) All Class 5 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.09 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (6).
 - (7) Subsection 15 (11) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (11) All Class 6 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.09 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 464/89, s. 1 (7).
 - (8) Subsection 15 (12) of the said Regulation, as remade by section 1 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
- (12) The minimum prices that apply under subsections (1) to (11) shall be increased or decreased at the rate of \$0.6514 for each 0.10 kilograms of milk-fat above or below 3.6 kilograms of milk-fat in each hectolitre of milk. O. Reg. 464/89, s. 1 (8).
 - 2. Paragraph 1 of subsection 20 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 264/89, is revoked and the following substituted therefor:
 - A payment on account at the rate of \$34.58
 per hectolitre, not later than the 14th day of
 the next following month or, where a holiday
 falls within the first twelve days of that
 month, not later than the 15th day of that
 month.

- 3.—(1) This Regulation, except subsections 1 (3) and (4), comes into force on the 1st day of August, 1989.
- (2) Subsections 1 (3) and (4) come into force on the 15th day of August, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH Chairman

HARRY PARKER Secretary

Dated at Mississauga, this 31st day of July, 1989.

33/89

MILK ACT

O. Reg. 465/89. Industrial Milk—Marketing. Made—July 31st, 1989. Filed—August 1st, 1989.

REGULATION TO AMEND REGULATION 623 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MILK ACT

- 1.—(1) Subsection 13 (1) of Regulation 623 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (1) All Class 3 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.55 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (1).
 - (2) Subsection 13 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (2) All Class 4 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.21 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (2).
 - (3) Subsection 13 (3) of the said Regulation, as remade by section 1 of Ontario

Regulation 263/89, is revoked and the following substituted therefor:

- (3) All Class 4a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$43.18 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (3).
 - (4) Subsection 13 (4) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (4) All Class 4b milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$43.18 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (4).
 - (5) Subsection 13 (4a) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (4a) All Class 4c milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$45.21 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (5).
 - (6) Subsection 13 (5) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (5) All Class 5 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.09 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (6).
- (7) Subsection 13 (7) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (7) All Class 6 milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.09 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 465/89, s. 1 (7).
 - (8) Subsection 13 (8) of the said Regulation, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
- (8) The minimum prices that apply under subsections (1), (2), (3), (4), (4a), (5), (6) and (7) shall be increased or decreased at the rate of \$0.6514 for each 0.10 kilograms of milk-fat above or below 3.6 kilo-

grams of milk-fat in each hectolitre of milk. O. Reg. 465/89, s. 1 (8).

- 2. Paragraph 1 of subsection 20 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 263/89, is revoked and the following substituted therefor:
 - A payment on account at the rate of \$26.71
 per hectolitre, not later than the 14th day of
 the next following month or, where a holiday
 falls within the first twelve days of that
 month, not later than the 15th day of that
 month.
- 3.—(1) This Regulation, except subsections 1 (3) and (4), comes into force on the 1st day of August, 1989.
- (2) Subsections 1 (3) and (4) come into force on the 15th day of August, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH Chairman

HARRY PARKER Secretary

Dated at Mississauga, this 31st day of July, 1989.

33/89

PLANNING ACT, 1983

O. Reg. 466/89.
Restricted Areas—Territorial District of Sudbury.
Made—July 26th, 1989.
Filed—August 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 834/81 MADE UNDER THE PLANNING ACT, 1983

- 1. Schedule 1 to Ontario Regulation 834/81 is amended by adding thereto the following sections:
- 93.—(1) Although the land described in subsection (2) is designated as a Rural Zone under subsection 4 (1), it shall be deemed to be in a General Industrial Zone to which Part VII applies.
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Servos in the Territorial

District of Sudbury being part of Lot 11, Concession VI, designated as Part 2 on Plan 53R-12062 deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

- 94.—(1) Although the land described in subsection (2) is shown on the maps referred to in subsection 4 (2) as being in a Rural Zone, it shall be deemed to be in a General Industrial Zone to which Part VII applies.
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Burwash in the Territorial District of Sudbury being part of Lot 11, Concession I, designated as Part 1 on Plan 53R-12062 deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 26th day of July, 1989.

33/89

PLANNING ACT, 1983

O. Reg. 467/89.

Zoning Areas—Territorial District of
Algoma—Geographic townships of
Abotossaway, Aguonie, André, Bird,
Bostwick, Bruyere, Chenard, Corbiere,
Cowie, Dambrossio, Dumas, Esquega,
Fiddler, Finan, Franchère, Groseilliers,
Huotari, Jacobson, Keating, Killins,
Knicely, Lalibert, Lastheels, Leclaire,
Legarde, Leguerrier, Levesque, Macaskill,
Maness, Menzies, Michano, Musquash,
Nebonaionquet, Pearkes, Riggs, St.
Germain, St. Julien and Warpula.
Made—July 26th, 1989.
Filed—August 1st, 1989.

REGULATION TO AMEND ONTARIO REGULATION 102/89 MADE UNDER THE PLANNING ACT, 1983

- Subsection 4 (2) of Ontario Regulation 102/89 is revoked and the following substituted therefor:
- (2) Despite subsection (1), one seasonal dwelling is permitted on any parcel of land in the geographic township of Abotossaway, Aguonie, Bird, Corbiere, Cowie, Esquega, Fiddler, Keating, Killins, Knicely, Lalibert, Leclaire, Legarde, Levesque, Macaskill, Maness, Menzies, Michano, Musquash or Nebonaion-

quet if the conveyance or agreement granting the use of or right in the parcel does not contravene the subdivision or part lot control provisions of section 49 of the *Planning Act, 1983* O. Reg. 467/89, s. 1.

PETER W. BOLES
Director
Plans Administration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 26th day of July, 1989.

33/89

PLANNING ACT, 1983

O. Reg. 468/89.
Zoning Areas—District of Kenora, Part of the Sioux Lookout Planning Area.
Made—July 7th, 1989.
Filed—August 2nd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 25/86 MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 25/86 is amended by adding thereto the following section:
- 81.—(1) Although the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Rural Residential Zone, it shall be deemed to be in a General Commercial Zone to which Part VI applies.
- (2) Subsection (1) applies to the parcel of land in the geographic Township of Drayton in the District of Kenora, being Block F on Plan M-302 registered in the Land Registry Office for the Land Titles Division of Kenora (No. 23). O. Reg. 468/89, s. 1.

PETER W. BOLES
Director
Plans Admnistration Branch
North and East
Ministry of Municipal Affairs

Dated at Toronto, this 7th day of July, 1989.

33/89

PLANNING ACT, 1983

O. Reg. 469/89.

Zoning Areas—District of Kenora, Part of the Sioux Lookout Planning Area. Made—July 7th, 1989. Filed—August 2nd, 1989.

REGULATION TO AMEND **ONTARIO REGULATION 25/86** MADE UNDER THE PLANNING ACT, 1983

- 1. Ontario Regulation 25/86 is amended by adding thereto the following sections:
- 82.—(1) Despite section 8 of this Order, one single dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (3).
- (2) Despite subsection 65 (1) of this Order, the minimum lot size shall be 1.5 hectares for the lands described in subsection (3).
- (3) Subsections (1) and (2) apply to that parcel of land in the geographic Township of Drayton in the Territorial District of Kenora, being part of Lot 17, Concession III designated as Parcel 18139, except parts 1, 2, 3 and 4 on a Reference Plan deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23) as Number 23R-7633. O. Reg. 469/89, s. 1, part.
- 83.—(1) Despite subsection 65 (1) of this Order, the minimum lot size shall be 1.4 hectares for the lands described in subsection (2).
- (2) Subsection (1) applies to that parcel of land in the geographic Township of Drayton in the Territorial District of Kenora, being part of Lot 17, Concession III designated as part of Parcel 18139 and shown as parts 1, 2, 3 and 4 on a Reference Plan deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23) as Number 23R-7633. O. Reg. 469/89, s. 1, part.

PETER W. BOLES Director Plans Administration Branch North and East Ministry of Municipal Affairs

Dated at Toronto, this 7th day of July, 1989.

33/89

FARM PRODUCTS CONTAINERS ACT, 1982

O. Reg. 470/89. Containers—Fruits and Vegetables. Made—July 27th, 1989. Filed-August 2nd, 1989.

REGULATION TO AMEND ONTARIO REGULATION 428/83 MADE UNDER THE FARM PRODUCTS CONTAINERS ACT, 1982

O. Reg. 470/89

- 1. Section 1 of Ontario Regulation 428/83 is revoked and the following substituted therefor:
- 1.—(1) In this Regulation,
- "association" means The Ontario Fruit and Vegetable Growers' Association:
- "producer" means a person engaged in the production of fruit or vegetables and includes a person engaged in the handling, packing, processing, shipping, transporting, purchasing or selling of fruit or vege-
- (2) The association is designated as an association to which the Act applies and fruit and vegetables are designated as farm products to which the Act applies. O. Reg. 470/89, s. 1.
 - 2. Section 3 of the said Regulation is revoked and the following substituted therefor:
- 3.—(1) Every producer shall pay to the seller on behalf of the association licence fees of 2 per cent of the net invoice price of all containers purchased by the producer in Ontario.
- (2) Every person who sells containers to a producer shall collect the licence fees payable under subsection (1) and shall, on or before the 20th day of the month next following the month in which licence fees were collected,
 - (a) complete and file with the association at its head office, a statement in a form satisfactory to the association; and
 - (b) pay the amount collected to the association at its head office.
- (3) Every person who sells containers to a producer shall account to the association for licence fees payable to the association.
- (4) Every producer shall, on or before the 20th day of the month, pay directly to the association licence fees of 2 per cent of the net invoice price of all containers purchased by the producer outside Ontario in the previous month.
- (5) Every seller of containers in Ontario and every producer who purchases containers outside Ontario shall pay to the association interest at the rate of 1.5 per cent per month on overdue licence fees. O. Reg. 470/89, s. 2.

3. Form 1 of the said Regulation is revoked.

33/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 471/89. Crop Insurance Plan—Flue-Cured Tobacco. Made—May 26th, 1989. Approved—July 27th, 1989. Filed—August 3rd, 1989.

REGULATION TO AMEND REGULATION 206 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Subsection 11 (1) of the Schedule to Regulation 206 of Revised Regulations of Ontario, 1980, as amended by section 5 of Ontario Regulation 630/82, section 1 of Ontario Regulation 388/83 and section 3 of Ontario Regulation 359/84, is revoked and the following substituted therefor:
- (1) Subject to subsections (2), (3), (4), (5) and (6), the premium payable by an insured person is,
 - (a) where the crop is insured under Section A of the endorsement, \$2.08 per 100 pounds for the first 30,000 pounds of coverage, decreasing by 4 cents per 100 pounds for the next 10,000 pounds of coverage, by 4 cents per 100 pounds for the next 10,000 pounds of coverage, by 7 cents per 100 pounds for the next 10,000 pounds of coverage, by 8 cents per 100 pounds for the next 10,000 pounds of coverage, by 8 cents per 100 pounds for the next 10,000 pounds of coverage, by 8 cents per 100 pounds for the next 10,000 pounds of coverage, by 7 cents per 100 pounds for the next 10,000 pounds of coverage and by 8 cents per 100 pounds for each 10,000 pounds of increase in coverage until a minimum rate of 98 cents per 100 pounds, applicable to any further coverage, is attained; and
 - (b) where the crop is insured under Section B of the endorsement, \$1.84 per 100 pounds for the first 30,000 pounds of coverage, decreasing by 3 cents per 100 pounds for the next 10,000 pounds of coverage, by 4 cents per 100 pounds for the next 10,000 pounds of coverage, by 5 cents per 100 pounds for the

next 10,000 pounds of coverage, by 5 cents per 100 pounds for the next 10,000 pounds of coverage, by 5 cents per 100 pounds for the next 10,000 of coverage, by 4 cents per 100 pounds for the next 10,000 pounds of coverage, by 5 cents per 100 pounds for the next 10,000 pounds of coverage, by 2 cents per 100 pounds for the next 10,000 pounds of coverage and by 1 cent per 100 pounds for each 10,000 pounds of increase in coverage until a minimum rate of \$1.50 per 100 pounds, applicable to any further coverage, is attained.

- 2.—(1) Subparagraph 7 (3) of Form 1 of the said Regulation is amended by striking out "\$60" in the sixth line and inserting in lieu thereof "\$75".
- (2) Subparagraph 8 (3) of the said Form 1, as remade by section 7 of Ontario Regulation 524/85, is amended by striking out "\$60" in the sixth line and inserting in lieu thereof "\$75".
- (3) Paragraph 9 of the said Form 1, as remade by section 7 of Ontario Regulation 524/85, is amended by striking out "\$40" in the seventh line and inserting in lieu thereof "\$60" and by striking out "\$80" in the eleventh line and inserting in lieu thereof "\$120".

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 26th day of May, 1989.

33/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 472/89. Crop Insurance Plan—Tomatoes. Made—May 26th, 1989. Approved—July 27th, 1989. Filed—August 3rd, 1989.

REGULATION TO AMEND REGULATION 226 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCT ACT (ONTARIO)

- 1.—(1) Section 10 of the Schedule to Regulation 226 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 322/88, is revoked and the following substituted therefor:
- 10. The established price for tomatoes is,
 - (a) \$70;
 - (b) \$80; or
 - (c) \$90,

per ton.

- (2) Subsection 11 (3) of the said Schedule, as remade by section 2 of Ontario Regulation 356/84 and amended by section 1 of Ontario Regulation 322/88, is further amended by striking out "subsections (1) and (4)" in the first line and inserting in lieu thereof "subsection (1)".
- (3) Subsection 11 (4) of the said Schedule, as remade by section 2 of Ontario Regulation 314/87, is revoked.
- (4) Subsection 11 (5) of the said Schedule, as made by section 2 of Ontario Regulation 314/87, is revoked.
- (5) Section 12 of the said Schedule is revoked and the following substituted therefor:
- 12. For the purposes of this plan, the final date for planting tomatoes in a crop year is the 20th day of June.
 - Table 2 of the said Regulation, as remade by section 5 of Ontario Regulation 292/85, is revoked and the following substituted therefor:
 - 3. Paragraph 9 of Form 1 of the said Regulation is revoked and the following substituted therefor:
- 9.—(1) Where loss or damage to one acre or more of the insured crop occurs at any time following the

planting of the insured crop or any part thereof, the Commission, upon application in writing therefor by the insured person, may consent in writing to,

- (a) one replanting of the damaged acreage to the insured crop and, in such case, the replanting shall be completed not later than the 20th day of June in the crop year or such other date as may be determined by the Commission:
- (b) the use of the damaged acreage for the planting of another crop and, in such case, the replanting shall be completed not later than the 1st day of July in the crop year or such other date as may be determined by the Commission; or
- (c) the abandonment or destruction of the insured crop on such damaged acreage and, in such case, the Commission shall determine the number of damaged acres and the potential production thereof.
- (2) Where damaged acreage is replanted to the insured crop in accordance with clause (a) of subparagraph (1), the contract of insurance shall continue to apply to such replanted acreage.
- (3) Where the damaged acreage is replanted to an alternate crop under clause (b) of subparagraph (1), an indemnity shall be paid and the indemnity shall be the lesser of,
 - (a) the original cost to the producer of the plants or seed mixture in respect of which loss or damage was suffered; or
 - (b) the price per thousand of local transplants or hybrid plants negotiated under the Farm Products Marketing Act multiplied by fourteen.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 26th day of May, 1989.

TABLE 2

Experience Premium Ratio Rate	4.00	5.26	6.50	8.00	9.26	10.50	
Tutto	Tutte		Percentage Coverage				
84		80					
82			80				
80				80			
78					80		
76						80	
74 or less							80

O. Reg. 472/89, s. 2.

33/89

CROP INSURANCE ACT (ONTARIO)

O. Reg. 473/89. Crop Insurance Plan—Seed Corn. Made—May 26th, 1989. Approved—July 27th, 1989. Filed—August 3rd, 1989.

REGULATION TO AMEND REGULATION 220 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CROP INSURANCE ACT (ONTARIO)

- 1. Clause 11 (1) (c) of the Schedule to Regulation 220 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 321/88, is revoked and the following substituted therefor:
 - (c) a basic premium of \$10.60 per acre.

THE CROP INSURANCE COMMISSION OF ONTARIO:

GORDON HILL Chairman

Daniela Scerni Secretary

Dated at Toronto, this 26th day of May, 1989.

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 474/89.
Exemption—Ministry of Government Services—MGS-100.
Made—July 27th, 1989.
Approved—July 27th, 1989.
Filed—August 3rd, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF GOVERNMENT SERVICES—MGS-100.

Having received a request from the Ministry of Government Services that an undertaking, namely:

The construction, on about 7.88ha of surplus land at the north east quadrant of Highways #403 and #10, specifically Part Lot 15, Concession 2 NDS, City of Mississauga, Region of Peel, of approximately 350m of roadway and underground services at an estimated cost of \$3.7 million to allow the construction by a private sector purchaser of a project which will include up to 1,750 apartment units in eight buildings,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

A. The Crown will be interfered with by undue expense required to prepare an environmental assessment for an activity for which significant adverse environmental impacts have not been identified.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. There would be undue expense in the preparation of an Environmental Assessment for an undertaking which has been subject to the public process required by the *Planning Act*, 1983.
- B. There would be undue expense in the preparation of an Environmental Assessment for an undertaking which has been demonstrated by application of the screening criteria for exemption orders to only have impacts which can be addressed through mitigation measures. The mitigation measures will be added to the draft plan of subdivision approval, as conditions, as the planning process proceeds under the *Planning Act*, 1983.

This exemption is subject to the following terms and conditions:

- The Ministry of Government Services shall conduct an environmental survey of the site proposed following the Ministry of the Environment's "Guidelines for the Decommissioning and Cleanup of Sites in Ontario" and a report of the findings of this survey shall be submitted to the Environmental Assessment Coordinator, Central Region, Ministry of the Environment for review and approval prior to construction of the undertaking.
- A noise study shall be undertaken at an appropriate stage in the planning process to provide information which may influence the placement, orientation or construction of the buildings on the site.
- Appropriate erosion control measures will be developed and implemented during construction to minimize the release of sedimentladen storm drainage at the site. Such measures will be reviewed with the Environmental Assessment Coordinator, Central Region, Ministry of the Environment prior to implementation.
- Where any activity which otherwise would be exempt under this order is being carried out as or is part of an undertaking for which

an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this order.

- 5. Where any activity which is the subject of this order is being carried out as or is part of an undertaking which is the subject of another exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
- This order shall expire if construction has not commenced by December 31, 1991.
 Reg. 474/89.

JAMES BRADLEY
Minister of the Environment

33/89

ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 475/89.
Exemption—Ministry of the Environment—MOE-38.
Made—July 27th, 1989.
Approved—July 27th, 1989.
Filed—August 3rd, 1989.

ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-38.

Having received a request from the Regional Director, Northwestern Region, Ministry of the Environment, that an undertaking, namely:

The activity of managing PCB contaminated wastes which may be found in the soil, rock and equipment at the Atikwa Lake property of Consolidated Maybrun Mines Ltd., at mining claims K15373 and K15374, registered in the Land Registry Office for the Land Titles Division at Kenora; which management activities involve the securing and control of contaminated wastes, remediation of contaminated bedrock, gravels, soils, concretes, equipment and the on-site disposal by storage of contaminated wastes including electrical transformers,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Director, Northwestern Region, that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The time which would be involved in preparing an Environmental Assessment and seeking approval under the Act would significantly delay the implementation of the undertaking, exacerbating the following situations:
 - (i) Contaminants from equipment located on the property have migrated to nearby soils, gravels and bedrock. There is evidence of some mobility of these contaminants in a downhill direction in the watershed which drains towards Atikwa Lake. Since contaminant inputs such as PCBs biomagnify through the food chain, failure to take action may result in the contamination of the aquatic life of surface waters in the watershed and of Atikwa Lake; and
 - (ii) Members of the public may be exposed to contaminants.

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. Immediate action in managing the contaminated wastes will minimize the potential injury and damage cited above;
- B. Implementation of the undertaking as soon as possible will avoid further potential public exposure to, and migration of, contaminated wastes.

This exemption order is subject to the following terms and conditions:

- No wastes other than contaminated materials from the management activities being carried out under this order shall be disposed of pursuant to this order by storage at the site.
- This undertaking involves activities associated with the management of wastes, including,
 - (a) the construction and use of a storage building;
 - (b) the clean-up and consolidation into the storage building of wastes, including contaminated soils, rock, gravel, concretes, wood, metal, equipment and materials associated with the clean-up activities.

- The undertaking shall be monitored by the Ministry of the Environment or its agents or both to ensure that the waste management activities do not result in injury or damage to persons and property.
- 4. A written report shall be prepared on the undertaking. The report shall describe the activities and how the terms and conditions of this order were complied with. The report shall be submitted by the Regional Director, Northwestern Region of the Ministry of the Environment to the Director of the Environmental Assessment Branch for filing in the public records maintained for the purposes of Section 31 of the Act. This report is to be received by the Director of the Environmental Assessment Branch six months after completion of the clean-up. O. Reg. 475/89.

JAMES BRADLEY
Minister of the Environment

33/89

FOREST FIRES PREVENTION ACT

O. Reg. 476/89. Restricted Fire Zones. Made—August 3rd, 1989. Filed—August 4th, 1989.

REGULATION TO REVOKE ONTARIO REGULATION 463/89 MADE UNDER THE FOREST FIRES PREVENTION ACT

1. Ontario Regulation 463/89 is revoked as at 6:00 p.m. on August 4, 1989.

R. J. Burgar Acting Deputy Minister of Natural Resources

Dated at Toronto, this 3rd day of August, 1989.

33/89

FOREST FIRES PREVENTION ACT

O. Reg. 477/89. Restricted Fire Zone. Made—August 4th, 1989. Filed—August 4th, 1989.

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONE

1. The part of the Algonquin Fire Region described in Schedule A hereto is declared to be a restricted fire zone from the 4th day of August to the 9th day of August, both inclusive, in the year 1989. O. Reg. 477/89, s. 1.

Schedule A

All those parcels or tracts of land being in the counties of Bruce and Grey in the Province of Ontario, which may be more particularly described as follows:

The geographic Township of Albemarle;

The geographic Township of Amabel;

The geographic Township of Eastnor;

The geographic Township of Lindsay;

The geographic Township of St. Edmunds;

The geographic Township of Keppel.

O. Reg. 477/89, Sched. A.

R. J. BURGAR Acting Deputy Minister of Natural Resources

Dated at Toronto, this 4th day of August, 1989.

33/89



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REGULATION MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

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Publications Under The Regulations Act

August 26th, 1989

FOREST FIRES PREVENTION ACT

O. Reg. 478/89. Restricted Fire Zone. Made—August 9th, 1989. Filed—August 9th, 1989. 1. The Southwestern Fire Region as described in Schedule 7 of Appendix A to Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86, is declared to be a restricted fire zone from the 10th day of August to the 16th day of August, both inclusive, in the year 1989. O. Reg. 478/89, s. 1.

GEORGE TOUGH
Deputy Minister of
Natural Resources

REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

RESTRICTED FIRE ZONE

Dated at Toronto, this 9th day of August, 1989.

34/89

RESIDENTIAL RENT REGULATION ACT, 1986

O. Reg. 479/89. General. Made—July 20th, 1989. Filed—August 11th, 1989.

REGULATION TO AMEND ONTARIO REGULATION 749/86 MADE UNDER THE RESIDENTIAL RENT REGULATION ACT, 1986

1. The Table to section 6 of Ontario Regulation 749/86, as remade by section 1 of Ontario Regulation 476/87 and amended by section 1 of Ontario Regulation 507/88, is further amended by adding thereto the following:

Weight (1990) Component

Industrial weekly earnings aggregate for all 1. Superintendent's salary and rent 7.71 employees (Ontario) Homeowners' insurance, Consumer Prices 1.86 Insurance and Price Indexes 14.48 Combined oil and gas, Consumer Price 3. Heating Index 4. Hydro 7.47 Electricity, Consumer Price Index 5. Water 3.26 Water, Consumer Price Index 6. Municipal Taxes 37.42 Municipal Financial Statements 7. Management and Administrative Overhead 8.99 Consumer Price Index 1985

8.	Interest and Bank Charges	0.60	Consumer Price Index
9.	Bad Debts	0.50	Consumer Price Index
10.	Maintenance	15.28	Homeowners' maintenance, repairs and replacements, Consumer Prices and Price Indexes
	(a) Painting and Decorating	1.76	
	(b) Cleaning and Janitorial	1.27	
	(c) Elevator Maintenance	0.78	
	(d) Plumbing and Electrical Repairs	2.64	
	(e) General Building Maintenance	7.54	
	(f) Snow Removal	0.40	
	(g) Grounds-keeping	0.69	
	(h) Appliance Repairs	0.20	
11.	Accounting and Legal	0.60	Consumer Price Index
12.	Cablevision	0.50	Consumer Price Index
13.	Miscellaneous Total	$\frac{1.33}{100.00}$	Consumer Price Index

Notes:

- 1. "Industrial weekly earnings aggregate for all employees (Ontario)" means the industrial aggregate average weekly earnings (including overtime) for all employees (Ontario) as are available for specific periods in the Employment Earnings and Hours published monthly by Statistics Canada.
- 2. "Consumer Price Index" means the All-items Index in the Consumer Price Index published monthly by Statistics Canada.
- 3. "Homeowners' Insurance, Consumer Prices and Price Indexes" means the item for Homeowners' Insurance in the Consumer Prices and Price Indexes published quarterly by Statistics Canada.
- 4. "Combined oil and gas, Consumer Price Index" means an equal combination of the items for fuel oil and other liquid fuel and piped gas in the Consumer Price Index published monthly by Statistics Canada.
- "Electricity, Consumer Price Index" means the item for electricity in the Consumer Price Index published monthly by Statistics Canada.
- "Water, Consumer Price Index" means the item for water in the Consumer Price Index published monthly by Statistics Canada.
- 7. "Municipal Financial Statements" means the annual percentage increase in municipal taxes for all municipalities in Ontario as calculated in preparation for publishing annually by the Ministry of Municipal Affairs in Local Government Finance in Ontario.
- 8. "Homeowners' maintenance, repairs and replacements, Consumer Prices and Price Indexes" means the item for homeowners' maintenance, repairs and replacements in the Consumer Prices and Price Indexes published quarterly by Statistics Canada.

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